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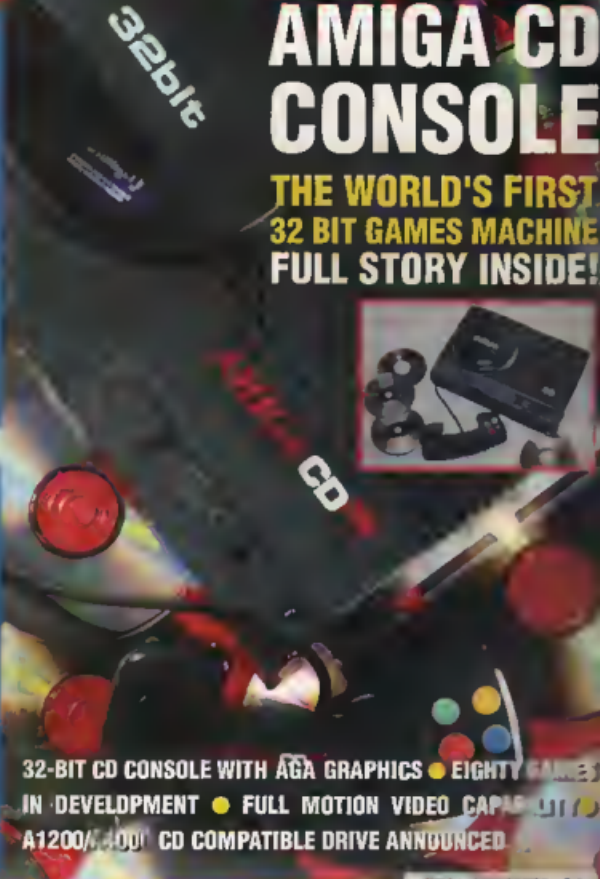
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## OFF THE CUFF

### EDITORIAL

Nintendo and Sega are history! After months of speculation, Commodore have finally unveiled their new super console, the Amiga CD32, and it's an absolute

monstrosity. Featuring AGA graphics, the new machine comes equipped with an 802 processor and 2MB of RAM. What's more, its 32-bit architecture means we're going to see some stunning new games in the coming months, the likes of which have never been seen before. An incalculable 80 games are already in development and at least 30 of these will be original titles. Best of all, its world-beating CD technology means we'll finally have groovey 16-bit multi-disk floppy-based games once and for all.

The implications are immense, and some of the products we've seen in simplicity amaze us. If the machine takes off, and I honestly think it will, then the games market is set for a revolution. Sega and Nintendo are still some way off launching a CD-based 32-bit console – some estimates put it on math as two years – so Commodore has a chance to monopolise the market. At £299, the Amiga CD32 is almost £100 more expensive than we predicted, but it's still an innumerable buy when compared to Sega's lackluster 16-bit MegaCD. (Shame about the design though...)

Even better news, A1200 and A4000 owners will be able to upgrade their machines with a CD drive which will be launched later this year, so everyone can benefit from the plethora of new titles that are on their way. And it's not just games that are being developed for the machine – an on-line auction website, there's a number of novelties set for release over the next few months. Full details begin on page 8, and we'll be following it up with a 32-page supplement next month.

Bill me, after all that excitement! I think I'd better go and have a cold shower! Enjoy the mag and, hopefully, you'll be back for more next month...

### NEXT ISSUE ON SALE 19TH AUGUST

EDITOR Dan Sibley EDITORIAL DIRECTOR Nick Steele PRODUCTION DIRECTOR Howard Turley STAFF WRITER Tony Horgan SENIOR ART EDITOR Gordon Bennett TECHNICAL ADVISOR Mot Imrie-Hall & John Kennedy TEST COMPUTER Kenny Grant DESIGNER In Whistlers EDITOR AD MANAGER Nigel Taylor

CONTRIBUTORS Sera Rose AD MANAGERS Sean Collier ADVERTISING Cheri Penner, Karen Baker AD PRODUCTION Tim Guye, Robert Williams ADVERTISING DIRECTOR Steve Johnson PRODUCTION MANAGER Mark Williams

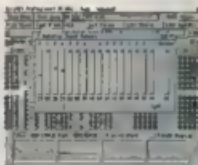
CD AMIGA DESIGN TEAM Peter Murphy, Paul London, Elinor Tzu-Jui, Te-Chih Lin, Tony Fung, Gigi Chen, David Ong, Alan Wong, Alan Park, Paul Broad, Peterborough PET 128, 256, 512, 1024, 1200, 1600, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000, 10500, 11000, 11500, 12000, 12500, 13000, 13500, 14000, 14500, 15000, 15500, 16000, 16500, 17000, 17500, 18000, 18500, 19000, 19500, 20000, 20500, 21000, 21500, 22000, 22500, 23000, 23500, 24000, 24500, 25000, 25500, 26000, 26500, 27000, 27500, 28000, 28500, 29000, 29500, 30000, 30500, 31000, 31500, 32000, 32500, 33000, 33500, 34000, 34500, 35000, 35500, 36000, 36500, 37000, 37500, 38000, 38500, 39000, 39500, 40000, 40500, 41000, 41500, 42000, 42500, 43000, 43500, 44000, 44500, 45000, 45500, 46000, 46500, 47000, 47500, 48000, 48500, 49000, 49500, 50000, 50500, 51000, 51500, 52000, 52500, 53000, 53500, 54000, 54500, 55000, 55500, 56000, 56500, 57000, 57500, 58000, 58500, 59000, 59500, 60000, 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# GET SERIOUS

## PRODUCTIVITY REVIEWS PRODUCTIVITY REVIEW

Welcome to the best dedicated technical review section of any Amiga magazine. This month we bring you a first look at VLabs YC. All the way from Germany's Macrosystems comes this excellent SVHS compatible digitiser. It can actually grab images, frame by frame, using the new interleaf frame grabber, find out more on page 98. Also, in response to your massive demands, we've got a complete step-by-step guide to installing a hard drive on your A1200. Get your irons out on page 122.

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Octamed has finally reached version 5. It features a new user interface with pull-down menus. Plus, you can now use 64 tracks. But is it any good? See page 110.



As another long-awaited music program hits the streets we send Max Bloomfield an invitation of discovery. Can he build *Deluxe Music*? Find out on page 114.

# SCREEN SCENE

## GAME REVIEWS GAME REVIEWS GAME REVIEWS

Jurassic Park – the game of the movie – is in development. Will it be just another Ocean license? We go behind the scenes. Also this issue, US Gold's massive RPG, *Blade of Destiny*, gets the full treatment. Fancy a burger but worried about the environmental damage it'll cause? Well, you can have your cake and eat it as McDonald's' eco-warriors go on the rampage in *Global Gladiators*. Full review on page 69.

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The aliens are coming! Will buyers run in terror from Ocean's变态 or will it break all records? CU AMIGA goes behind the scenes on page 69.



An RPG that features complex, planned battle sequences. Whatever next? John Sloan checks it out on page 80.

# COVERDISKS

Car, what a pair we've got! And as for the disks, they're not bad either. This month there's an acrobatic wordprocessor, *InterWord*; plus, a fantastic playalls demo of *Apocalypse*, a frantic blast and rescue game from Virgin. Remember you only get two disks with CU AMIGA.

## DISK 52

## PAGE 22

Our recent survey showed us that loads of readers are interested in word processing. So, in response to overwhelming demand, here's one of the best full-price programs there is! *InterWord* is a fast and stable word processing program with new advanced functions including, amongst other things, an optimal utilization of your printer hardware. Moreover, as part of the InterOffice range, it can import and process text from other members of that family as well as most other word processing systems. In addition, it has extremely fast screen updating, a user-definable layout and a massive 137,000 word dictionary. Should you desire, and have the memory, you can also have up to 50 documents open at once. Incredible! Don't miss out on this fantastic package.



## DISK 53

## PAGE 28

Anyone remember *Choplifter*? That early arcade classic had gamers hooked right from the start. Well, now's your chance to play a souped up 90s-style flight, shoot and rescue version of that top game. This ace blast from Virgin lets you pilot a helicopter gunship across scrolling levels of tropical jungle. You can blast the opposition out of the sky using your twin forward-mounted cannons or, better yet, pick up one of the many power-ups and then fire off a heat-seeking missile. In between frying the enemy take time to strafe the ground troops and their buildings. Careful though, 'cos they've got some prisoners of war down there, and it's your job to drop down and rescue them. It's been two years in the making so you're in for a treat. All manner of dangers await the fearless pilot so stick the disk in, grab your joystick and get flying!



# CU NEWS

# AMIGA CD

# CONSOLE REVEALED

Finally, more is out of speculation as to what their next move would be. Commodore unveiled their plans for a brand new 32-bit console called the CD32.

The conference was attended by some of the most experienced journalists in the industry including a three man delegation from CU, and despite a veritable barrage of probing questions, the £299.99 CD32 looked as sweet at the end of the day as it did at the start. In an extended news feature we bring you all the details on the new machine - what it is, what it can do, and what you can play on it...

## A QUESTION OF EXPANSION

One fact that Commodore firmly overlooked is the machine's expansion capabilities. These came in the form of a keyboard connector over full expansion bus. With the extras that are planned for release later this year, it will be possible to upgrade the machine to a full A1200, so it can be used for serious applications as well. Even more impressive is the fact that a C032 kit will be released for the A1200 which will give it full CD capabilities.

Whichever way you upgrade, from A1200 to CD console, or from console to A1200, the retail price is likely to be the same and at present the FMV model will not be available under such costs.

I strongly suspect that the C032 upgrade finally explains the tiny expansion port at the back right of the A1200. Interestingly, it's also possible to add an accelerated RAM to the C032.

32bit

AMIGA CD

CD

**L**e's start by looking at the facts: the CD console has a slightly larger footprint than a sheet of A4 paper and is a couple of inches deep. It has a slight bulge on the top caused by the top loading CD holder. Unlike the CDTV, the CD32 does not require expensive and ungainly add-ons to hold the CDs. They just slot straight in as with a standard CD player.

## GETTING BASIC

The machine is based upon the AGA chipset found in both the A1200 and A4000 Amigas, although its speech options place it closer to the A1200. It is capable of displaying graphics in up to 256,000 colours from a 24-bit palette of 16.7 million at resolutions up to 1280x720 pixels.

Of course, all of those colourful animated graphics will require a lot of processor power to move them around, which is why Commodore opted for a 14MHz 68EC020 chip. More than twice as fast as the standard 68000 found in the A500, this was by far the best option in order to keep production prices down. Compare this to the MegaCD's 12MHz 68000 chip and you start to get an idea just how much more powerful the CD32 really is.

Another important factor when you're talking about moving large amounts of graphic data around is the memory to do it in. There's no point having compact discs capable of storing 650Mb of data if the com-

David Pleasance, the front half of the C64UK leadership duo.



puter can only accept 128K of that at a time (as is the case with the MegaCD). Fortunately, Commodore have come up trumps again, providing the CD32 with a full 2Mb of RAM.

The console naturally has two joystick ports into which can be plugged two 11 button controllers, yes that's right, 11 buttons! This means that CD32 will have the highest number of buttons on a console controller, which in turn means that owners have the best chance at getting exact conversions of arcade games, to say nothing of plenty of original CD32-only stuff!

In terms of outputs, the machine has an S-Video, a composite video and RF out jacks. It also includes stereo audio jacks for connecting to a hi-fi if you own one. If not, there's also a stereo headphone jack so you can listen through Walkman head-

phones if you prefer. There's even a separate volume control for the headphones.

On the subject of sound, the machine still uses four channels to provide stereo 6-bit sound. However, it's worth remembering that with all that storage capacity, sampling rates can be higher, end samples longer, so we should see a dramatic increase in sound quality. Mind you, that is totally overlooking the most important aspect of the console — it's a CD player tool. This means that programmers can incorporate a full CD soundtrack if they so desire. The CD players have 256 position 8-bit oversampling.

With the CD playing abilities comes another bonus — the ability to play CD+G disks. CD+G is an acronym for Compact Disc and Graphics, or to put it another way, you look at pretty pictures, whilst you listen to your favourite star wailing in gawking away. To be fair, CDTV was also capable of playing and displaying CD+G disks, but there is a very very important difference in CD32 and one that means that this really is world leading technology.

With an appropriate add-on, to be released in the not-too-distant future, the CD32 goes from simply being able to show static photographs, to playing animated ones on a television. Called Full Motion Video (FMV) this means that you could soon be buying CDs that not only contain music tracks, but also include an accompanying video, too.

There are two important factors that allow the CD32 to handle FMV when Sega's rival MegaCD cannot — the first is the fact that the CD32 is able to transfer data from CD at 300 kilobytes per second, twice the rate that the MegaCD is capable of. Furthermore, with the FMV add-on, the unit gains MPEG capability. MPEG stands for the Motion Picture Experts Group and refers to a special type of picture compression that yields absolutely amazing rates of compression; it's only really suitable for 'real world' images (digitised photo and video), and is only practical when a hardware implementation of the process is used (it's too slow otherwise). However, MPEG is seen as the future in computer/video animation by many. There are two implementations of MPEG. The CD32 uses version 1 which is targeted at home and non-professional users, whilst version 2 is being used for full broadcast video (TV and satellite).

## AND THE CDTV?

When asked whether or not existing CDTV titles will be compatible with the CD32, Commodore's David Pleasance responded that about 60 per cent of titles would be compatible. Obviously titles that require a keyboard or floppy disk drive will only



The rear view of the console shows the commitment Commodore has made towards making this machine capable of supporting not only games, but full motion video titles as well. Not only are there composite and modulated outputs, but also an S-Video port for S-VHS compatible images with better resolution than many of today's home videos.

work an CD32a which have the necessary upgrades. It would seem then, that the majority of incompatibilities are due to the new AGA chipset which caused problems for many pre-3.0 software titles.

Although Commodore themselves now admit that CDTV was something of a failure, the technology used did enable them to develop this new console. Although its existence may



Colin Proffitt, the other half of the C64UK General Manager, and the one with his hair on the corporate website.

bring a little hope to CDTV and CD ROM owners, it is highly likely that most developers will produce software that uses the new console's capabilities. This means that software written for the CD32 is unlikely to be downwardly compatible. The main reason for this is that the specs of the two machines are so different that CD32 developers are unlikely to want to spend time developing two separate sets of code, especially when you consider that the total worldwide CDTV market is less than 50,000 units.

Of course developers could write code which simply runs on both machines, but the major problem there is the difference in quality between the two. After all, if you just spent a year developing a game, would you want it to look out simply because it uses 32 colours instead of 256?

## SAVE IT

Because of its games bias the CD32 includes a 1k flash RAM area. This is non-volatile RAM that can be used to store game positions and the like, even after the power has been turned off. Amazingly, this new technology

doesn't even require a battery to work.

Now obviously, 1k is not much at all to save games in and to combat this, publishers are being urged to write games that use password saves with only reduced data methods.

Because the CD32 has the necessary hardware to attach a floppy drive, I don't suppose it'll be long before appropriate drives appear and more complex floppy disk based saves start to appear again.

## NOT JUST GAMES

Commodore describe CD32 as a games console, and of course it's set to be not just a games console, but a games console. Nevertheless, there will certainly be serious games available for it too. At least one software developer has educational products planned, and another has what he would only describe as 'a unique and exciting new concept in computer software'. There is no doubt that we will also see the likes of Encyclopedias and other reference works.

These titles will ensure that the CD32 is completely unique among games consoles as being the only one to expand your mind as well as your trigger finger — a great advantage if you're trying to convince your parents to buy one for you! ☺

## WILD WILDCAT

At the C64's unveiling a journal of wild stories of their Commodore 64 in the Making by Miller Matthey & Sons.

Wildcats, of course, are the nation's most popular game console, the Super NES. However, this week Chris Tovey from released the Megadrive. As Gigaforce doesn't appear to have a CD-based console of their own, it's a wild surprise for them to buy one 'off the shelf' so soon.

Silly, as the other hand, were long expected and released with Commodore and the original version of their own CD console project, the "Play Master". They would appear to be on the lookout for a ready-made alternative.

A former Commodore employee says that this is the last of many 'Play Master' prototypes which are to be sold — the latest one being a barebones version of the console with a few extra features and a bit stronger.



# THE SHAPE

**EXCLUSIVE**

**32bit**

**AMIGA CD™**

## OF GAMES TO COME

The Amiga CD32 console might be a tasty bit of kit, and it certainly kicks the MegaCD right into touch, but it's the level of publisher support that either makes or breaks a new games platform. Luckily, Commodore have gone out of their way to ensure that the CD32 has an incredible roster of games lined up for its release. There are an amazing 90+ games already in development for the machine and many of these are original products, too! After much burning of the midnight oil, and running up a huge transatlantic 'phone bill, we've managed to come up with a definitive list of exactly what you can expect to be playing on the new Amiga console in the months to come.

## MICROCOSM PSYGNOSIS

This game was previewed in CU a couple of months ago (along with *Dracula*) as a CDTV product. It's extremely unlikely now whether it will make it that far. However, should Commodores and Psygnosis reach an accord in their discussions it will be a definite for the console.

The plot is essentially a rip-off of the *Fantastic Voyage* and *Inner Space*

dropped into the body of some noted VIP who's been invaded by other minuscule weirdos (don't look at me, I don't write these plots).

The idea is that you race around his arteries and veins seeking out the enemy and blowing them out of existence. It uses superb ray-traced graphics to depict the action and certainly moves along at a fair old pace. A definite contender for CD game of the year.



## BULLFROG

Only recently released on floppy, *Syndicate* will shortly make its debut on CD. These top cowboys of Bullfrog are already preparing to take full advantage of the new machine. As the team are known for their low-keyness we're sure that they must be working up for the big one. It's likely that they're also planning at least one totally new game.



## GRANDSLAM

As it was their biggest hit to date it comes as no surprise that Nick Parker's *Championship Golf* will be making an appearance on the CD32. Scheduled for October, this top flight title is sure to take full advantage of the CD's capabilities with digitised pics of Nick as well as enhanced backgrounds and sounds.

## GREMLIN

It's encouraging to see one of the sunniest inky-line developers busily putting the finishing touches to their new platform. The *Starflight 2* sequel appears to have fledg'd as few than nine titles for the console. Among these, the promised title to be the *Lord Zarkov Trilogy*. Yes, that's right, Gremlin are assembling all three of their hit *Zarkov* entries and including them as spin-offs. This has to be the way forward and Gremlin deserve to be congratulated for such a bold move. We're sure it will pay off with record sales of what is by far their best series of racing games on the Amiga.



Games to appear for the first time include *Light Devil*, no longer exclusively bound up with Philips CD-i system and which was previewed in CU some months ago. Also in development is *Star Wars X-Wing* fighter-type game which will involve lots of 3D ray-traced animation where you fly in and through bizarre indoor structures whilst blasting other noisy opponents. We were lucky enough to have a sneak peek at some of the game and it looks absolutely stunning. Finally there's *Star Trek 2* and *2002*, both expected to be highly successful games. It's interesting to compare with the UK version that has 16 levels as they're 12/20 versions here are 20 levels in 9 pieces.

On the reservation side Gremlin will be releasing their *Star Fleet Commander* - *The Legend of Sivvok* - as well as their official *Macmillan* game which will benefit from the addition of CD sound. The Macmillan will get a work-in to coincide with *Powerman* plus top platform stuff. *Zool*.

**MICROPROSE**

Famous for their strategy and flight sim titles Microprose have already signed a deal to convert some of their top titles onto the CD32. There's more news about *The Legacy* in the main section, but they're also set to give us #17 Flying Fortress, Sid Meier's groundbreaking real-time game Civilization, and their famous Grand Prix game. All are prime titles for us, being multiple floppy titles.

**AMIGA MILLENNIUM**

These Cambridge-based software publishers are wholeheartedly leading the new platform with the release of five titles.

The first, *Diggers*, is presented in first person 3D and will be released at the same time as the Amiga World. A new is *Star Wars*, a futuristic adventure with the player guiding a friendly T-Box and his companion in their quest to find the missing members of their species, as well as the popular PC adventure *Dragon of Serpent*, a hope perso with some seriously realistic visuals.

Finally, there's *Time Flies*. They have licensed the CD32 version of *Time Flies*, a racing game set to include eight minutes of animation. Finally, what Millennium released software would be complete without James Paul's *Space Invaders* in #17. This sequel to the original, *Reduced*, will also make the leap from floppy to CD.

**MINDSCAPE**

Already having announced *Liberation* as a contender for the bundle Mindscape are also planning to convert other existing titles. In the works are *Citizen Engine*, everyone's favorite kick-ass *Sam & Max*, *Scooter* and *Sim Lite*. *Wreck's* impressive but highly complicated strategy title, the only really new title is *Revs Freestyle*, a superb flight simulation set up using pre-installed track tapes.

**MIRAGE**

This company's been fairly quiet on the Amiga front recently with their only product being an expansion for *Xanadu*. However, they have been rather busy with PC CD titles of which show great potential for console conversion.

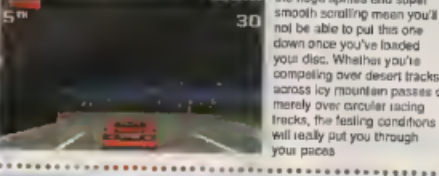
*Ride of the Rebels* is basically a beat 'em up featuring huge metal warlords. The graphics are incredible with massive ray-traced shadows slapping it out. The two other games are half-strategy based and include full motion video. *Reverb* is the *Lost World*-like winter adventure which strip-mines untrained figures and *Space Crash* is an explosive game. Let's hope a license is signed soon.

# LOTUS TURBO TRILOGY

GREMLIN

Three games for the price of one - that's the promise from Gremlin as they collect together their chart-topping Lotus games and stock them onto one disc. All three games topped the Amiga charts on their release, and with

good reason. The first two games offered different methods of control, and different racing arenas which were then incorporated into a third version which tweaked the gameplay still further to produce the ultimate racing game. Played as either a one, two, three or even four-player game,



the competitive nature of the Lotus titles means you'll be battling away for hours with this value-for-money offering. Although the games are slightly lacking in on-screen pick-ups to boost the performance of your car such add-on extras are not really necessary as the pace of the game,

the huge sprites and super smooth scrolling mean you'll not be able to put this one down once you've loaded your disc. Whether you're competing over desert tracks, across icy mountain passes or merely over circular racing tracks, the feeling conditions will really put you through your paces



## GRAND PRIX

**MICROPROSE**

Geff Cronstrand is one of the few celebrity programmers to have really earned his reputation. With *Stunt Car Racer* and *Revs* already under his belt, he set the Amiga world alight with the release of *Formula One Grand Prix* towards the end of 1991. Super fast and incredibly detailed, the game used a first-person perspective to depict the on-screen action and, at times, it almost felt as if you were really there. Each of the sixteen courses was modelled on an existing F1GP track, with expansive video footage used in designing the twists and turns of their digital counterparts. Now, thanks to those lovely boys at Microprose, we're about to experience all the thrills and spills of Grand Prix racing all over again, but this time in a much souped up version.

This time around we'll be able to enjoy 256 colour, and the game itself will be much, much faster than the console's 020 chip. You'll need quick reflexes to stop you car banking a curve or running out of control on a razor sharp bend. There's also the possibility of enhanced sound effects, too. Although those were fairly impressive in the original 16-bit floppy version, there's scope for extended sampling on the CD-version and Microprose are looking to take maximum advantage from this.

## GOODBYE PIRATES

For software developers, the CD console is a double edged sword. It combines the high speeds of an AT&T, with virtually unlimited storage capacity and low development costs. Better yet, because commercial CD duplication is an expensive, only professional pirates are able to copy the games, and they're relatively easy to detect and banish.

It's this factor that has kept CDTV alive despite its small market. The CDTV market is not unique with most as the Amiga market, but for every 100 sold as an Amiga, 99 are pirated. On the CDTV, there is no piracy problem at all.

Of course, creators of the next generation of data stored on CDs, modders will be the target to steal floppy disk anyway. This means that for less than \$1000 will buy memory-based protection systems which can slow down boot entry to a game.

## AKIRA

ICE

Manga fans will be astounded to learn that the character that caused such a popularity explosion in the genre will be appearing in his own game. *Akira* is set in a post-Apocalyptic Tokyo and tells the tale of the next stage in human development! Despite such a high-brow premise it's actually an incredibly exciting cartoon movie with rival biker gangs slugging it out across a garish, neon-lit city. One gang member has an encounter with an escaped mutant child which causes him to realise his own superhuman capabilities. The resulting trail of destruction is something that could only be feasibly achieved in cartoon form and is amazing to watch.

The game is going to intersperse actual movie footage with the proposed platform and beat 'em up elements that make up the main game. With the huge surge in popularity of Manga, this game could actually sell the console by itself.

## GAMES BUNDLE?

Any good marketing expert knows that a new machine has to have some sort of knock-off, and it's not surprising we've got the five CD32 consumers some kind of great deal to get a preview of the ground. Commodore have done some brilliant bundle deals in the past and the sprawl is bound to have one too.

Given the release date for the console and the proximity of a certain prime-of-the-month offer it looks like a deal must effort it put two and two together to come up with *Jurassic Park*. Prevalent elsewhere in this issue the price looks set to be a big smash as the title. Also rumoured to be included in the special pack are *Liberation* from Mindscape and *TZX* (formerly *Totem*) from Coaster. All three games are graphically fantastic editions that will show the CD32 very well. A pack containing these three titles would certainly be very popular at a £349 price point.



# DUNE II

## BATTLE FOR ARRAKIS

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DESIGNED BY AARON E. POWELL, BOB ROSTIC.

PROGRAMMED BY JOE ROSTIC, SCOTT M. BOWEN.

TEXT BY DONNA J. BLUNDY, RICK GREEN.

ART & ANIMATION BY AARON E. POWELL.

REN OLSEN, JUDITH PETERSON, ERIC SRIULIS, ELIE ARABIAN.

MUSIC AND SOUND BY FRANK KLEPACKI, DWIGHT CRAHARA.

PROJECT CO-ORDINATOR DAN MARCHANT, PETER HICKMAN.

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VGA SCREEN SHOTS SHOWN

Westwood





## OCEAN

SOON in negotiation with Commodore as we go to print, Ocean seem close to signing a deal to publish some of their top games. *Jurassic Park* would be an obvious candidate for Amiga inclusion (see Games Roundup box), whilst other games could certainly be awaiting in the news letter.

Existing products include FA Premier League and Steve Walker as well as the soon to be published International Open Championship Golf, TFX (formerly Inferno), Inferno (formerly Odyssey) and Morning Rusher. Ocean also have a number of programs still in early development, such as Mr. Nutz, a Mario-inspired platform romp, First Contact, an alien adventure, and Job One, another adventure featuring a character building tree approach.

## PSYGNOSIS

Although better known for their *Shadow of the Beast* and *Lemmings* games, Psygnosis has just put together two cracking games for the PC CD. *Micromaze* (see main text) and *Dracula's Castle* will both receive by the trade press when they were announced and received coverage here in CU. *Dracula's Castle* is basically a scroll-up beat 'em up/adventure that's more loosely based on *Castlevania* rather than the book. The idea is to travel through the Transylvanian countryside to Dracula's lair, slaying everything in sight (well, it's not like you're in the rock 'n' roll era) before facing a shadowy吸血鬼 with old toothy himself. A license has yet been signed for the Amiga version but it would seem likely. On a lighter note the *Lemmings* series is bound to make it onto CD32, probably with all three games on one disc.

## RENEGADE

Upcoming games from Renegade, the brains behind the much loved *Cheat Engine*, include *Attack & Tumble*, *Brutal* and *Flight of the American Queen*. It is believed that they have agreed in principle to take a CD license but at the moment had not been forced out by the likes we went to press with this story.

*Attack & Tumble* is a run and gun with a twist for big guns. The gameplay is essentially a platform romp, set up with graphics from movie *Mad Max* look like a *Space Invaders* genre. Brutal is on the other hand is set in a surrealistic classic space Master of the sword, where you smell lighter-than-air smoke. "Smell like a cigarette" everything is right. It's due for release on the Amiga next week so we'll have a full review then. Their third offering, *Flight of the American Queen*, is a bit of a departure for the Renegades as it's a graphic adventure. Not much is known about the product at this stage, they're keeping everything very secret, but we'll keep you posted.

## GETTING SERIOUS

It's not all games you know, there are some people out there who believe that the storage capacity of the compact disc should be put to better use than simple game play. For those you understand here's a nudge. Not of the man affectionately likes already confirmed.

Already on PC CD ROM, *San Diego Zoo* is a complete walk through of America's largest menagerie. A feature Full Motion Video, with examples of all the animals contained there, it's

definitely a biology lesson no time. Imagine being able to visit the zoo with the inhabitants from *The Rocky Horror Show* and you'll get some idea of what I mean.

Also scheduled are two books or disc. The first is the CD version of the Guinness Book of Records which will contain the complete list of the heaviest record breakers as well as various digitized titles. The second is a former GVT title called *Naught Technology*. Both will be announced by Commodore.

## ALIEN BREED 2

### TEAM 17

This Gauntlet/Aliens cross breed was one of the most successful games of 1992. It utilised a top-down view of the action which covered an abandoned space station absolutely overrun with aliens. Up to two players could explore the sprawling station blasting any aliens foolish enough to cross their path. There were loads of pick-ups to collect giving you better firepower, keys to unlock doors thus saving you wasting ammo shooting them away and auto mapping functions. Its critical and commercial success paved the way for a Special Edition version earlier this year.

In the sequel the action has moved down to a planet once more overrun by hordes of aliens. Apart from the



change of scenario Team 17 have listened to the comments made about the original and substantially tweaked the gameplay. There is no doubt that this will be a sure fire hit.

## MORTAL KOMBAT

### ACCLAIM

Discussions are going on at the moment for the inclusion of *Mortal Kombat* in the list of forthcoming CD titles. This vicious arcade beat 'em up is about to make it to the Megadrive with a standard Amiga version not far behind.

If you venture down to any arcade these days you're sure to find a *Mortal Kombat* machine or two. In fact, there are signs that it's overtaking *Street Fighter II* in the popularity stakes. It's easy



To see why, too, what with its gory death scenes where victorious characters get the chance to tear out their opponent's spines or punch them onto beds of spears! Controversy and calls for banning are sure to follow closely in the wake of its release on any format.

If you're not familiar with the game play here's a quick run down. You get to play one of seven characters that have gathered on a remote Chinese island for a martial arts tournament. This is no ordinary tournament though – it's a fight to the death with the chance to face all manner of demons along the way. The moves are similar to *Street Fighter II* with a huge range of kicks and punches available as well as the usual secret moves.

The Amiga version is being coded by top programmers Probe, the team that coded *Averns 3*. We've seen the Megadrive version and it looks great with massive digitised sprites very similar to the arcade machine. We're sure that with the graphics capabilities and the massive storage capacity of the Amiga CD32 version will be almost identical to its arcade counterpart.





## LEGACY MICROPROSE

Adventure games are likely to receive a resurgence in popularity with the introduction of the console. It'll finally give Amiga owners the chance to play all those ace PC adventures that we could only drool about before. One of the first smashers is sure to be this from Microprose.

Set in a haunted New England mansion the game revolves around the man characters' attempts to escape – or course the only way to do that is to travel into the deepest darkest depths of the building in order to solve its mysteries. Unluckily for you this must be the most haunted house in the entire world – move over Amityville as virtually every room contains ghosts, zombies, ghouls and hundreds of other, more malignant, entities. It's played with the usual point'n'click mouse controls using a unique window environment that can be tailored to your exact needs. If you've ever played Wonderland from Magnetic Scrolls you'll have some idea of how the control system works. That's where the similarities end though: 'cos the PC graphics in Legacy are out of this world with brilliant hi-pol poly graphics, texture mapping and gorgeous shading used to their full effect.

We're unsure how the windows environment will be interpreted on the console but with better graphics and CD sound it will be fantastic.

## AMIGA CD vs. MEGA CD

Because CG technology is so new, there's very little to compare the CD32 against. One obvious choice is Sega's Mega CD which was launched a couple of months ago with a 2D point'n'click adventure coming. I called Sega to ask for the specs of their Mega CD and as soon as they heard out that I was working for an Amiga magazine, they refused to help me saying that they didn't want their machine compared against any Commodore computers. Their reactions speaks volumes, but here are the figures that I came up with:

	COMMODORE CD32	SEGA MEGACD
CPU	68EC030 @ 14MHz	68000 @ 12MHz
Resolution	1280x512	640x320
Colors	256,000	64
Picture	16.8 million colors	256 colors
Sound	4 Channel 8-bit	8 Channel 8-bit
RAM	2Mbit upgradable to 128Mbit	128K
Save RAM	1M	None
Raw Data		
Transfer		
Rate	200k pix second	150kps
Controller	11 button pad	4 button pad
Extra	Keyboard, FMV module, accelerator	Lightgun
Price	£299	£266 - £119 - £344

## SACHS ENTERTAINMENT

We're sure that the console is going to herald a new dawn for the adventure genre so it's not surprising that *Defender of the Crown II* makes an appearance on it. Due for release as CD title mode this classic RPG game will be a welcome treat for adventure lovers.

## SYSTEM 3

Famous for their last Nuage entries, System 3's most recent Amiga offering



is *Polly*. Completely original, prima nova and not between these days. Not the usual 'find the key' type puzzle, it's more a logic puzzle. It's indicated you're a dragon-like race against time to save your fellow creatures from alien invaders. Utilising your amazing atmospheric capabilities you'll strum and squawk until you've solved platform



and adding or absorbing all manner of materials in order to reach your destination. We thought that it was such fun that we even had a special competition dedicated featuring CU AMIGA artwork. Anyway, the sequel is due out on the SNES and both that and the original will definitely appear on CD32. Also after conversioners System 3's excellent *Ninja* series of isometric cheap n' chunky adventures.

## 21st CENTURY

Global simulations as a computer game like a pretty stupid idea but when you actually play *21st Century's* sea simms you're soon hooked by their frantic flipper action. Using all the tricks and surprises of their real-life counterparts, what the only thing that you'd do is probably guess. *Project Homebase* and *Galaxyline* are two garnished sequels after the CU titles so we're hoping that *21st* continue their directions soon in favour of the console.



## TEAM 17

Always at the forefront of Amiga innovation, Team 17 have fully committed themselves to the new format. All their major titles will appear on the console in September so we can look forward to local 'em up action with *Billy Blotz*, space blasting with *Project X* and fast and furious platforming with *Superwing*. I don't think there's a company anywhere that has as many critics. Team 17's game so far is absolutely brilliant that they've decided to go ahead with multiple development.

## THALION

German-based software Thalion have a long tradition of bringing quality games to the Amiga and they will be continuing that excellent reputation with the release of *Lionheart* on CD.

Rarely released to good reviews the game stars a side-on view in its adventures across a multi-scrolling platform world. One of the brilliant innovations with this title was the way that Lionheart would interact with its background. He could actually climb trees and enter them to reveal a way that hardly really been fully explored before. With the ratings of 256 colours and CD sound this gang is sure to be one of the stars of the new machine.



## VIRGIN

Richard Branson's big software publisher hasn't forgotten the Amiga. As their new Game inventors have appeared on CD ROM it's not surprising to learn that it will also make it to CD32. Other CD ROM titles yet to confirmed include *7th Guest* which is a themed house mystery using real life

heritage to digitise all his eerie, life-like scenes and has achieved loads of glitz and bling. Virgin's developers and it's a prime candidate for CD32 especially with the *Full Motion Video* peripheral to be released. We could see some real ground-breaking stuff.





cu

# NEWS

## STOCKMARKET GAMBLERS?

If you thought playing Street Fighter II was hard you ought to try playing the Stock Market. Rumours are beginning to circulate that both Ocean and US Gold are going to do just that. The main reason that a company decides to float itself on the Stock Market is to raise extra capital from investors.

The stories about possible flotation started after a report in the Sunday Telegraph's City and Business Section and were picked up by trade magazine CTV. However, US Gold's Chairman Geoff Brown has strongly denied that they are considering such action. 'All we're doing is what any other firm is doing. To be in the business we're in is expensive and a lot of companies, from the largest to the smallest, are trying to fund that business... I think that The Telegraph just looked at our end-of-year results and thought "They're going to need some money" and put two and two together. But we are not going on the Stock Exchange.' Confirmation about Ocean's possible move too was not available.

## GAME WEAR BY OUTER LIMITS

Do not adjust your magazine, we control the horizontal, we control the vertical, and for the next 20 seconds or so I'm going to tell you about some hot new t-shirts. London-based clothing company, Outer Limits, have just released a whole range of t-shirts based on characters from popular computer games. Towing Rock now has a 'Sonic', the Leader-head company has signed up a whole armful of characters from Sonic and Zool to Crash Bandicoot and Lemmings. Costing an incredibly reasonable £3.99, these truly fantastic concoctions will make you horribly popular at parties and will almost definitely only you pick up women. For further details, ring the Outer Limits' toll-free helpline on 0872 788888.

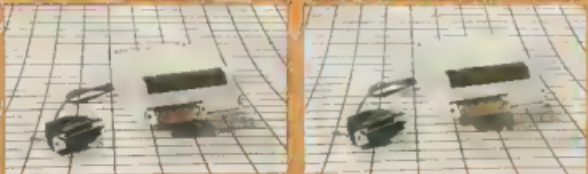


## DIGITISERS FOR THE MASSES

Statistical budget digi-timer specialists Rombo are putting the digitising function to what promises to be two exciting editions this June.

The first of these is called Vid 12 (RT), RT Real Time, of course. The digitiser is almost exactly the same as their Vid 12 unit, but has the additional capability of displaying live 12 bit (4096 colour) images from a live source such as a video player or camera. It can grab in all screen modes including the new AGA displays. At only £199 Vid 12 (RT) is the cheapest serious real-time digitiser available.

Tonguing the professional market as well, Rombo have released Vid 24 (RT) a 24 bit version of Vid 12 (RT). Again the digitiser is very competitively priced at only £299. Expect a full review of both units soon. In the meantime you can phone Rombo on 0808 414591.



## SPEEDY PRINT

Sekosha have just announced the release of a powerful new inkjet printer, the Speedjet 300. The 300 of the title refers to its exceptionally high print speed of 300 characters per second at 10 CPI in letter quality.

Although the printer uses similar technology to that found in the HP500 and Canon's BJ range of bubble jets, it uses a 128 jet print head capable of printing extremely high quality text using one of three built-in fonts. Strangely, despite its high number of print nozzles, the printer only manages a bog standard 300 DPI in graphics mode.

Still at a recommended retail price of only £399.00, the Speedjet offers the highest print rate per pound of any ink jet printer.



## WIN A FREE TEE

Yes, thanks to the unbridled generosity of Outer Limits, we've got 20 Street Fighter II T-shirts up for grabs. Usually costing £9.99 in the shops, these top shirts are the thing to be seen in this summer, winter - this decade really! But I can already hear you screaming for more, so here's how you could win one. Just answer this extremely easy question:

• Which popular US brand of T-shirt advertises itself as 'one that stays T-shaped'?

Quick, run and grab a pen and write the answer on the back of a postcard. Add to this, listing your name, address and size of T-shirt wanted (children or adult). Pop a stamp on the front and finish off by sending this address: 'I Want To Look As Great As Dan' Compu, CU Amiga, Priory Court, 30-32 Fernhill Lane, London EC1R 3AU. All entries to be in as soon as possible. Dan's decision is final and all the usual people are barred from entry. And don't think we don't know your handwriting. Mi Horgan!



## AWARD WINNERS

Do It Yourself and DTP fans will doubtless be thrilled to learn that EM Computergraphic have got the rights to distribute the Award Construction Kit (ACK). Based quite closely on the old Award Meeker program, ACK is described by EMC as a fun productivity program which can be used for quickly creating awards and certificates.

The program is supplied with a variety of borders, typefaces and style styles which enable even the absolute beginner to put a decent-looking certificate together in minutes.

The program retails for £39.95, but for the first two months will carry an introductory price of only £29.95. Contact them on 0255 431389.

EM Computergraphic is a dedicated Amiga DTP Business specialising in the distribution of fonts and clipart.

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Commodore 1980	14"	.31	MED	NO	MULTI	POA
Commodore 1940	14"	.39	MED	YES	DUAL	POA
Commodore 1942	14"	.28	MED	YES	DUAL	POA
Microview Cubanacan	14"	.31	MED	NO	MULTI	POA
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## » BLUE RIBBON UPGRADES

Since they beat the music specialist Zeta Distribution, Blue Ribbon have brought in their distributor who offers the same level of service.

New IT means that Merlin can offer a full upgrade service on all Blue Ribbon products. So far the following prices have been announced: *Superdrive VT* at £97, £26.99 and *Bare & Power VT* to *Bare & Power Professional VT* at £16.99.

Merlin are also offering an upgrade in *Bare & Power Professional 2*. Once every year, major software such as *Music X* or *vega Dance Music* for £19.99, & saving of £100.00.

We also see that Merlin are providing a Blue Ribbon technical support line in the UK on 081 332 0000. For details about any of the upgrade prices, Merlin can be contacted on 081 332 0000.

# COMMODORE WRITES

**Our hotline to Commodore has borne fruit once more. David Pleasance, the UK General Manager, talks about their hopes and plans for the new Amiga CD32.**

## WELCOME

Welcome, once more, to my monthly column dedicated in telling you about what we at Commodore are doing. I'm very pleased to have been given the opportunity to talk directly with you as it is one of the few ways that you can acquire accurate information about developments here. There are many false rumours circulating on, amongst other things, bulletin boards. It would take far too much space to discuss all those issues in this column but suffice it to say that unless you read it here you cannot guarantee its veracity.

On the subject of rumours you've probably heard a lot about a new 32 bit Amiga CD machine. Well, I can reveal that it does actually exist. In fact, it received its official press launch on 16th July. As you can read more about our amazing new product elsewhere in this issue, I would like to use this space to discuss some of the plans and hopes that we have for its future.

## PRICE AND POWER

We have priced it at £299 retail which is, I believe, a very competitive price for such a high specification machine. When you look at the current state of the market it is clear that a less than £300 price point is actually very cheap. The only thing that you can compare it to realistically at this stage is the Mega CD. In order to get into that technology you first have to purchase a Megadrive at £129 before spending £270 on the CD player. You can work the figures out for yourselves but I think that it is obvious who, on that comparison alone, is offering the better value for money.

In some respects I am actually quite reluctant to compare the two machines simply because technically there is no comparison. We have a machine incorporating 32 bit technology, a 68020 processor and our own AGA chipset which makes it far beyond anything yet available. Also, we have incredible support from software publishers with some 18 games already available at launch. The majority of these have appeared first on the CD and are not basic conversions of existing products. I cannot promise it but it is almost certain that there will be closer to 50 games available for the CD32 by Christmas. The nearest that Sega can come to any-



thing like this is placing a story in the trade press saying that they have such a machine but it's over two years away from launch!

## OWN UP

As for existing Amiga owners, you can rest assured that we will continue to support our current machines. We learned a lot from our experience with the CDTV and we have used that knowledge in our design and marketing of the CD32. On the subject of the CDTV, we are presently considering whether to offer an upgrade deal for CDTV owners. A decision has not yet been reached but, as soon as we decide, I will notify you.

One further peripheral that will definitely be available before Christmas is a Full Motion Video add-on. This will give your CD32 the capability to run full screen live action videos direct from CD. The music industry is extremely excited by this and there are a number of albums already available that contain both sound and vision. It won't be long before the film industry too attacks this market with gusto as it gives them the ability to edit eradicate video piracy.

To sum up, you can rest assured that the CD32 really is the future of home entertainment. Commodore has made mistakes in the past when launching new products but we have learnt from them. They will not occur again. This machine has extremely advanced technology, unprecedented software support and the backing of a company with unrivalled experience of both the games and CD market. It will not fail.

**CU AMIGA** would like to stress that the views expressed herein do not necessarily reflect those of the publishers.

## WRITE BACK!

Get ready for writing to us! The reason was for it to serve as a direct link between Commodore and our readers. So, what'd you like to tell us? Get writing. Judging by the volume of mail we receive every month you do plenty to say about Commodore, so save your energy to put those questions directly to David Pleasance himself. No matter how entrepreneurial, no matter how difficult, David will endeavour to answer every one.

Send your questions to: Commodore Writers, c/o CU Amiga, Priory Court, 30-32 Finsbury Lane, London, EC1R 3AU.

# SUMMER'S HERE



## LAZY DAYS, BUSY NIGHTS

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FACE OFF	7.99	MS. DOODA	0.99	YANCI IMATION VOL 2
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GLOBAL 5	9.99	MS. DOODA	0.99	YANCI KIDS VOL 7
GLOBAL 5 ADVATORS	9.99	MS. DOODA	0.99	YANCI KIDS VOL 8
GUNBOAT	9.99	MS. DOODA	0.99	YANCI KIDS VOL 9
GUNSHIP 2000	9.99	MS. DOODA	0.99	YANCI KIDS VOL 10
HARD NOVA	9.99	MS. DOODA	0.99	YANCI KIDS VOL 11

0800 498889

All items are subject to availability. Prices can be subject to change. £6.00 Post and packing UK - £7.00 per item and Class 1, 99p per item. Ms. Class 0.99 per item. Ms. Recorded 1.99 per item. £2.75 per item. Non-ECU £3.75 per item. Express Air Mail £4.75 per item.

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# COVERDISK 62



On this month's coverdisk we have the answer to all your text fantasies. A fully-fledged, fully working word processor, complete with a 115,000 word dictionary. Aren't we nice?

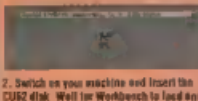
# INTERWORD

## YOUR QUICKSTART GUIDE TO LOADING DISK 62

To create you an Amiga user, all you have to do is follow the steps below.



1. Have four disks you don't like anymore ready to be copied onto, and will-protect yours coverdisk by moving the plastic tab at the rear until you can see through the hole.



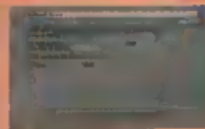
2. Switch on your machine and insert the CU62 disk. Wait for Workbench to load and double click on the disks icon.



3. A window will appear, containing three disk icons. These are the scripts for unzipping the program and they all work in a similar way.



4. Double click on the icon of the disk you wish to create. A shell will open and the disk will be accessed while the file is copied into RAM. This may take a while, but don't worry.



5. The DOS program will ask you to insert a blank disk. Do not press any keys until you have removed the coverdisk. Take out the coverdisk and insert one of the blank disks. Follow the on-screen prompts.



g When the disk has been completed you will be asked to replace the disk CU62. Do this.



7. Repeat steps 4 to 8 for the other icons until you have created three disks.

8. The fourth disk is contained on the second coverdisk. Reset your machine and load from this disk and open the window as before.

9. Repeat steps 4 to 8 for the disk icon that you will find.

10. You now have all four disks of the Interword net.

11. Run your Amiga Boot from your workbench disk or hard-drive and insert the Interword disk. Double-click on the Interword icon to start the program.

## IMPORTANT

The Interword package has been stored in four compressed files, three of which are contained on Disk 62, the other is an CU Disk 63. You will need both disks handy to use them to store these files, and four blank disks to put them on.

## USING INTERWORD

When InterWord has loaded, you'll be greeted by the main window which has some icons at the top of the screen, a couple of scroll bars running down the edge and along the bottom of the window, and a large empty area occupying the main portion of the screen.

The window is where text will appear as you type. When your text reaches the end of a line any words that are too long to fit on the current line will automatically be moved down to the start of the line below, a process known as word wrap. The words in the line above will then be spaced out according to your preference. This is called justification.

There are four types of justification represented by the icons at the top right of the screen. The default is Ragged or Left justification. This means that each line of text is lined up against the left hand edge of the page. The next option is Flush justified. When this is selected spaces are inserted in the text so that it is lined up against both edges of the

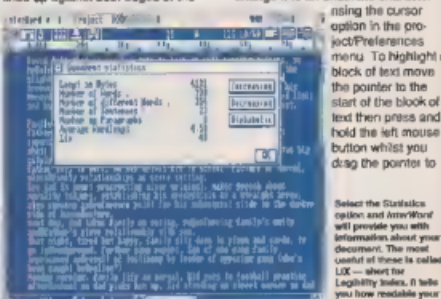
page. Right justification simply lines the text up against the right-hand margin of the page. The final option is Centre justified and it simply aligns the text so that it is an equal distance from each margin.

Speaking of margins, you can set left and right margins using the ruler at the top of the screen. The ruler is divided into characters, and if you look at position 76 you'll see a large arrow pointing back towards the number 70. This is the right margin character. To alter the right margin simply select this arrow with the left mouse button and keeping the button pressed, drag the margin to its new location.

If a block of text is highlighted, the new margin will apply to the highlighted text only. If no text is highlighted the new margin will apply to all text from the current text cursor position.

## TEXT DEFAULT

By default the text cursor is simply a flashing white rectangle, but you can change it to an underline character using the cursor option in the projectPreferences menu. To highlight a block of text move the pointer to the start of the text then press and hold the left mouse button whilst you drag the pointer to



## DISK VIRUSES

CU AMIGA makes every effort to ensure that viruses do not get onto our disks, and we are to perform a virus check on the disk whenever possible. Unfortunately because of the nature of viruses, the virus killers may not be updated to include a new strain when it has already become known - i.e. a revised a few days and render a reliance on itself. Fortunately we always have the most advanced virus checkers available when the disk is catalogued and every program goes through a rigorous regime of testing before it appears on our inventory. However, we can accept no responsibility for positive damage incurred by viruses which may have escaped our detection.

## IF YOUR DISK WON'T LOAD

If your coverdisk doesn't want to work as it should, when follow this simple procedure. Firstly remove all unnecessary programs, such as graphics, screensavers etc. Follow the instructions on these pages to do this. And if after that you find that the disk still doesn't work, call the PC World helpline at 0865 365656 between 0900 and 1200 Monday to Friday. It will advise you that the disk is faulty, then ask if you're willing to pay £10 to have the disk repaired. Explain what the problem is to CU DISK RETURNS PC WORLD, 2ND FLOOR BUSINESS PARK, 1000 LYTHER, MILTON GLAMORGAN CF46 2YY. Please include 25p per disk to cover postage and packing (not overseas readers). You will be asked to send a disk, working one, to distinguish to give us more to practice. Please note that neither PC World accept responsibility for any faults damaged due to negligence on the part of the user.

If you misspelled a word, click Go back and the correct character will appear. If you provide the correctly spelt variation, all that remains is for you to click on the appropriate word and it will replace the off one.

The end of the text area that you want to select.

Returning to the subject of margins for a second, you'll notice that the left margin arrow actually consists of two small triangles which can be moved independently of each other.

The top triangle represents the paragraph indent, whilst the bottom one simply denotes the left margin. In word processing terms, whenever you press the Return key to start a new line, you are considered to have begun a new paragraph. InterWord will interpret these new paragraphs according to the paragraph indent that you set on the ruler, so if you want your paragraphs to be indented by five characters, simply drag the top triangle five characters to the right of the lower one.

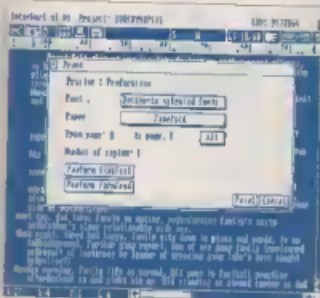
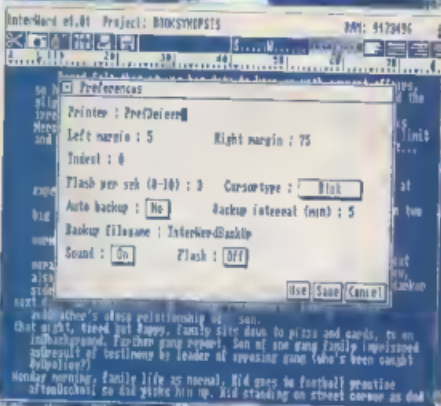
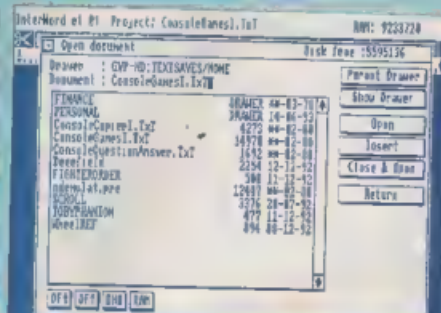
## SAVE OPTION

Of course, there's no point doing all this work if you can't save, and the way to do that is to select Save As from the Project menu. A file requester will open up where you can specify both the name to be given to your text file, and the place that it will be stored. At the bottom of the requester are a number of gadgets labelled DFD, DF1, RAM etc. These gadgets represent the devices where you can store files. If you only have a single drive the only options will be DFD and RAM.

Click the button corresponding to the disk where you want to store your file. Do not save your text files on your program disk under any circumstances. If needs be, return to Workbench and for

The icons at the top of the screen will be used to save, load, read, write, reading from or writing to any disk, copy, print, press Select, Command and Disk Operations.

Printers are very well supported through the InterWord drivers.



Claudia felt that it was her duty to keep up with neighbour Alfie, so Relatively Instead to the one on his way up, if he had the right kind of training, the way that this morning's bulletin could reasonably attract Alfie and his family. He would have expected his wife, Sophie, and their 10-year-old son, Alfie, to be driving along the road above the speed limit and heading off to the other side of the world. So why not...  
 Family watching breakfast TV  
 Father takes another housewife & son also kids, day student at regional college/school  
 Father takes to 10 years apart at oddings battle between two big city houses  
 Father goes to work, mother drives Alfie to school. Picture of normal, happy family relationships as some setting.  
 See dad is a bit of a layabout, nonchalant, likes speech about equality, tolerance, establishing his importance as a straight away, also serving as reference point for his subsequent slide to the darker side of meanderings.  
 Next day, dad takes family on outing, re-enforcing family's unity  
 Alfie's close relationship with son.  
 That night, tired but happy, family sits down to pizza and coke, tv on in background. Further game report. Son of ever gang family  
 See dad is a bit of a layabout, nonchalant, likes speech about equality, tolerance, establishing his importance as a straight away, also serving as reference point for his subsequent slide to the darker side of meanderings.  
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 Alfie's close relationship with son.  
 That night, tired but happy, family sits down to pizza and coke, tv on in background. Further game report. Son of ever gang family  
 See dad is a bit of a layabout, nonchalant, likes speech about equality, tolerance, establishing his importance as a straight away, also serving as reference point for his subsequent slide to the darker side of meanderings.





disk in InterWord's own special format. However, before the file is saved you will be asked for a password which will be encrypted into the save file. This password will then be required before the file can be reloaded.

To reload a file, select Open docu- ment then follow the same procedure as you to save one. You can either type in the file name if you remember it, or you can click on the name in the directory window below.

## DICTIONARY

Once you've clicked the button corresponding to your chosen drive, the contents of any disks in that drive will be shown in the main directory window (above the device buttons). If you want to store a file inside a drawer on the disk, click the name of the drawer in the directory window and the contents of the drawer will appear in the window.

When you've reached the appropriate place, click in the text gadget labelled Document at the top of the window. A text cursor should appear. Unless you want to store your document using the name that already appears in this gadget, use the delete and backspace keys to *erase* any text. Then type in the name that you want to save your file under.

When you've given it a name, look at the buttons at the right of the save requester. If you notice that one of them is labelled Save Click this button and your document will be stored in disk in InterWord's own proprietary format. Alternatively, click the button labelled Save ASCII and your document will be stored in ASCII format so that it can be loaded into any other text editor or word processor. The only restriction is that an ASCII save does not save text formatting or styling information. The final save option is Save Locked. Again this stores your document on

disk in InterWord's own special format. However, before the file is saved you will be asked for a password which will be encrypted into the save file. This password will then be required before the file can be reloaded.

To reload a file, select Open docu- ment then follow the same procedure as you to save one. You can either type in the file name if you remember it, or

you can click on the name in the directory window below.

**INTERWORD'S DICTONARY**

InterWord includes a comprehensive dictionary. To check your spelling as you type, select Dictionary-Automatic Spelckecking from the Extras menu. From now on if you make a spelling error, the screen will flash or a beep will sound according to your settings in the Preferences menu. It's then up to you to use the spelling checker to find alternative spellings.

When you select Spellchecker from the Dictionary menu, InterWord automatically begins checking your document using the dictionary settings specified in the Dictionary Setup option.

If it encounters a word that it doesn't recognise, it stops and highlights the word for you to choose one of the options in the Spellchecker requester. The most useful of these is Guess, which tells InterWord to try to guess the correct spelling. It will search its dictionaries to find any words that begin with the same letters and all matches will be displayed in a list. Assuming the correctly spelled word appears in this list, simply click on it, and it will replace the misspelt one.

If the Spell checker queries a correctly spelled word (somebody's name for instance), click Learn and the program will add the word to its own dictionary for future reference.

**PRINTING**

When you want to print your InterWord document, select Print from the Project menu (or click the Print key on the keyboard) and the print requester will appear. Although this requester is similar to the Workbench Printer requester, there are a few important differences.

At the top of the requester, you'll see the name of the printer driver that will be used. This will be the graphics driver that is set up on your Workbench disk. If you don't know how to alter the Workbench printer preferences, it's worthwhile taking the time to read the relevant section in your Workbench manual.

Below the printer name is a scroll gadget that lets you determine the type of font and your document will be in. Clicking on the scroll repeatedly, you can choose from a wide range of font styles and sizes. There are over 100 different choices. For any, there are only two choices to worry about, bold and italic. If you selected this you document will be printed using your printer's best quality typeface. However, if the document will be printed in a font typeface that is poorer in quality, bold and italic is a print.

Before most word processors, InterWord allows you to apply draft and DRAFT styles to your text. At the middle of the line, if you highlighted a block of text and got to the font style in the Style menu, you'll see the DRAFT and Draft bold. Simply select the one you want, and it will be applied to the highlighted text.

This section explains the third option in the Print/Print cycle requester which is 'Orientation' selected level. If this option is selected, all text going through to your document will be rotated 90°, whereas the LAND and Portrait options simply apply the chosen angle to the entire document.

Below the Font gadget you can specify how many and which pages you'd like printed. If you only want to print a specific range of pages from a multi-page document, you can enter the first and last page numbers in the From and To pages. Moreover, if you are printing pages which will be bound in a folder or book for example, you can choose to print only the left or right facing pages. This allows you to print a document in both halves of a sheet of paper, starting with the pages on one side, then the other. Again, you can make your choices from the cycle requester. It contains three options: All, Even and Odd, and whichever option is visible is the one that will be used.

The last few options in the Print requester are not self-explanatory. Number of Copies indicates how many from the selected pages are to be printed. Perform Linefeed tells the printer to move the print head down a line, whilst Perform Form Feed tells the printer to move the print head to the start of a new page. Next is the size, Print to InterWord to nominate printing. Once Printing has begun, Cancel tells InterWord to stop printing and end a stop command to your printer. If your printer has a carriage return, the stop command will only be executed once the contents of the buffer have been printed.

# INTERACTIVISION SPECIAL OFFERS

**OFFER  
ONE**

## INTERWORD MANUAL

**ONLY £7.99**

Now that you've got to grips with *InterWord* on this month's coverdisk, you're doubtless discovering what a top-notch program it is. Of course we could go on for page after page and still not cover every feature and function of this fine word processor - but fortunately somebody else has already done it. To get the absolute maximum benefit from this month's coverdisk giveaway, why not purchase the original program + the manual at the special price of only £7.99?

The 54-page tome is written for both beginners and more experienced users alike, with chapters giving a general introduction to word processing and ones that cover the more advanced features of the program including line-spacing, palette options, and preferences. You will find that *InterWord* is easily configured to work the way you want it to, and this manual will show you how to set up the software for your particular needs.

The manual gives full details on how to use your printer with *InterWord* and even goes as far as letting you define new printer drivers using only you!

printer manual for reference.

The manual also explains hard disk installation and gives a full breakdown of *InterWord*'s comprehensive menu system. It really is invaluable aid to producing professional-looking letters and documents.

There's no time to waste - to get the most from your super coverdisk, fill out the coupon below and return it without delay!



**OFFER  
TWO**

## INTEROFFICE ONLY £29.99

**(OR £19.99 FOR INDIVIDUAL PROGRAMS)**

*InterOffice* is a completely integrated software package - it comprises three programs, all of which are geared to squeezing the last drop of power out of your Amiga (and your software budget). We've put together an amazing deal for CU Amiga readers so that you can either buy the complete package at a rock bottom price, or individually purchase programs at a substantial discount.

*InterOffice* comes equipped with:

### • INTERBASE

Whether you want a catalogue of your CD collection or an indexed list of all English speaking contacts on Osaka, the answer has to be *InterBase*. When CU AMIGA reviewed this versatile database a couple of years ago, we said at the time that it's a high quality database system and it seems that flexibility and reliability have been given the highest priority. A full screen interface allows flexible construction of layouts to make this package not only extremely powerful, but also easy to use. All the search and filter functions you would expect from a professional package are present in this multi-tasking relational database.

### • INTERSPREAD

If you need help in reconstructing a vast financial empire or just want to budget your pocket money, *InterSpread* is probably the package for you.

Why bother working out how much you owe the loan-sharks with a pen and paper when over 60 mathematical functions are at your command? In a fairly gargantuan program which can handle worksheets up to 3000 by 10,000 cells. To ease repetitive tasks there is an extensive macro utility and your results can be displayed on screen in virtually any graph format you could imagine. With *InterSpread* you need never fear your bank manager again.

### • INTERWORD

We're not suggesting that you couch up the needles for this one, as we've just given it away free on this month's coverdisk, but you will get the manual thrown in for free if you opt to buy the complete *InterOffice* program. Are we good to you, or what?



Please post to: Interactivision Offers, Kompart UK, Guildford House, 20 Guildford Road, St. Albans, Herts AL1 5JY

**PLEASE SEND ME:**

- INTERWORD MANUAL @ £7.99**  
 **INTERSPREAD @ £19.99**

- INTEROFFICE @ £29.99**  
 **INTERBASE @ £19.99**

I enclose a cheque for £....., made payable to Kompart UK. Please add £1.50 for postage and packing.

ACCESS/VISA card no. ....

Name on credit card: .....

Please supply credit card holder's address if different from the address above.

Signature: .....

NAME...  
ADDRESS...

**EXPIRY DATE**

**POST CODE**



**ON SALE**

**15th OF EVERY MONTH**



# COVERDISK 63

This month we give you a completely playable level of Virgin's up and coming Choplifter-style shoot 'em up Apocalypse.

## APOCALYPSE



Those nice guys in the white tents are the POWs. At least they keep them clean!

**A**pocalypse is very similar to an old arcade favourite of ours by the name of Choplifter. In that game, you flew a rescue helicopter across a variety of scenarios, collecting POWs to rescuing people from burning ships. In our demo of Apocalypse, you begin your duty on a launch pad somewhere in the middle of a dense jungle. Somewhere out there are POWs, and by golly you're the person to go and get them!

The entire game zone lies to the left of the base, so take off by pushing up, and then move the joystick to the left to fly in that direction. If you find you are flying backwards, use the fire button in conjunction with the

direction you want to fly to turn around. At first glance, you probably won't find much. That's because all the huts and enemy are to be found lower down in the jungle, so drop a little and keep searching.

### HUTS

Before too long, you should come across a hut platform with a couple of huts on it. The huts are where all the people in the game are hiding, be they POWs or enemy soldiers. To let them out, shoot the huts with your cannon (hold down the fire button to release a stream of bullets) until the hut

explodes. Then a few people will scampers out of the burning buildings if they are dressed in white, then they are POWs and are just waiting to be collected. To get them, gently lower the chopper to the ground and your side door will open automatically. The men in white will rush towards you and climb aboard. It is vitally important that you don't open fire at this point.

It, on the other hand, the soldiers that emerge are dressed in green, then treat them as a threat whether living or not. These are the enemy soldiers - scamps of the world, and deserve nothing more than to be blown sky high by a well-armed vol-



ley of bullets. Fly past them a couple of times with guns firing and laugh hysterically as they scream and bonce into the air!

### CHOICES

Once you have some POWs aboard, you can do one of two things. You can continue through the battlefield to collect some more, or you can head back to base to drop off those already in the back. To drop them off, turn to the right and fly back to base, and land on the launch pad. The side door will open again and the thankful cargo will dash to safety. Now you can fly back out to the danger zone and do a little more rescuing.

Occasionally, POWs will get injured by a stray bullet or attacks from the enemy. If you like, you can leave them to die, but I'd be surprised if you could sleep with yourself afterwards. The correct proce-



The enemy helicopters causing death and destruction throughout the camp and particularly towards you!



### THE FOUR WEAPONS

Along with the standard cannons, there are four special weapons for you to fight with, and by quickly double-clicking on the joystick buttons. These are shown by the four icons down the right side of the screen. To select a weapon, press the space bar to pause the game, then use the joystick to highlight the one you want. And here they are... in all their glory!

An extremely high-powered projectile weapon that can cut through anything needs to be earned by shooting at your targets and then flying.

Not as powerful as the nuclear rocket, but at least you can fire and forget now, and it is a track enemy aircraft to their targets.

Harder and faster than bullets, this needs to be used early in the game as the Maxaser Rocket. Best suited to ground targets.

Bombs drop from the underside of your chopper and land immediately on the ground until someone walks onto them at which point it's a splash fest!

Time is to head back to base, fly past your own landing pad and land on the one next to the tent with the red cross painted on it. Your doors will open and a medical team will climb aboard. Now fly back to the injured men, land, and the medics will rush out collecting the bodies.

That's about all there is to it. By the way, watch out for the enemy helicopters performing bombing and strafing runs all the time. Knock them out as soon as you spot them, or they'll make you life hell!



Launching nuclear homing missiles are the only easy way to deem enemy pilots.



# INDI DIRECT MAIL

Proudly Presents  
THE  
JAKKI BRAMBLES COLUMN



## NEW MEGA A1200!

Due to the shortage of A4000 / 5000 (Indi) are now offering a mega A1200 configuration. Just look at the spec A1200 = 4 MEG RAM + 80 Meg HD + M1230 XA 50 Meg HZ. Runs @ 1.5 times faster than a standard A4000 / 5000. Now back at the price £939.99 (save £100 with A500 trade in) Credit terms available, PHONE 0543 419999 FOR DETAILS.

### Performance Comparison

AMIGA 400/500      AMIGA 1200 with M1230XA



## INDI LAUNCH NEW MULTI MEDIA CLUB

Indi have just launched "The Indi Multi media Club". Members will be offered a complete range of Amiga Software covering Professional, Games, Utilities, CDTV, and CD Audio and video selected PD. Membership costs £10 per annum with a free offer on joining. Members will then receive a monthly catalogue giving incredible discounts on all products listed.

RING 0543 419999 FOR MORE DETAILS

### DMA ENSURES HIGHEST PRACTICE

As with most industries, the UK's personal computer industry has its share of cowboys operating in the mail order sector and at the receiving end a line up of despairing consumers who have suffered at their hands.

A personal computer is a sophisticated and expensive item and provided the purchaser is dealing with a reputable and accredited supplier, buying a computer by mail order can be a perfectly safe and cost effective exercise. The Direct Marketing Association (DMA) was set up in April 92 to set and maintain high standards for the sake of the industry and society at large, and to ensure that we can continue to regulate our own activities on the basis of proper professional responsibility. Membership of the DMA is not conferred lightly - it is a privilege which entails responsibilities, in the consumer as well as to the industry. The foundation for this must be good practice. DMA members are required to abide by the highest standards as laid down in the DMA's code, ensured as members by Tim Anthony of the DMA a separate body with an independent Chairman, and which is an assurance of vigorous self-regulation and professional responsibility.

DMA members also agree, as a condition of membership, to abide by The British Code of Advertising Practice and The British Code of Sales Promotion Practice to apply the Mailing Preference Service file where appropriate and to subscribe to the Advertising Standards Board of Britain (ASBOF) and to the Mailing Standards Levy as applicable.

The DMA symbol may only be used by members. Printed on stationery, advertising and other promotional material it demonstrates that these companies conform to the Association's high standards and are subject to the DMA's Code of Practice, thus enhancing the companies credibility with customers, suppliers and of greatest importance, the consumer.

Since the symbol was introduced last June, it has become synonymous with quality, professionalism and responsibility. While it cannot be shown in any way which will become a sign of best industry practice and of strict adherence to DMA codes of conduct, the symbol represents authority for members and reassurance for consumers. It has been a high valued mark of confidence signifying to the consumer the truly professional edge of the industry.

70% 81mm

Alison Shaw  
(Director of Public Relations, DMA)

Hi,

Commodores decision to reduce the price of the Amiga 600 took everyone by surprise and really positions the A600 as the perfect entry level computer

Of course the problem with new technology is that something has to be left behind and in Commodores case it's the poor old 500.

Now Indi tell me that Commodore are taking back all old A500's when you buy a new state of the art Amiga 1200. So dust off that old A500 make sure that it is in full working order and you still have the mouse, modulator, manuals and power pack. Give Indi a call on 0543 419999 and ask for "Amiga 500 Trade in Desk", Indi will send Securicor to your home and pick up your A500 at their cost and then deliver a superb new Amiga 1200 with £100 off the advertised price. Remember this is a limited offer. What's a PCMCIA slot I ask? Indi explained to me that its Commodores way of ensuring that both the Amiga 600 and 1200 can remain future proof. Credit card style memory cards are already available from Indi but that just the beginning, fixins, moltons and network cards are on their way and who knows what else. If you need to know more about PCMCIA why not drop me a line

On the subject of letters I have been swamped. It's absolutely great and I promise each one will be responded to and get a signed photograph so keep them coming! Last months winning letter came from Adrian Simpson of County Down Northern Ireland who gave a very well informed comparison between Amiga and less useful consoles.

I was absolutely knocked out with all the details he sent me concerning the music capabilities of the Amiga. Adrians letter was far too detailed to reprint but a big thank you to him for writing it. Adrian the prize is on its way

### WHAT DOES THIS SYMBOL MEAN



Finally I received a few important letters asking what is the DMA and why is it important to consumers that Indi is part of it. On this page you will find a letter from the Chairman of the DMA, it's well worth a read.

Jakki Brambles



## CUSTOMER CHARTER

INDI Direct Mail is original and very exciting. Before you buy Indi order you must first be confident that you will receive the product you've ordered and that the supplier will be still be there to fix it. Indi's charter should mean that.

All Indi order purchases from Indi is a safe and secure transaction both for you and us.

Indi is a wholly owned subsidiary of a public company now in its tenth year of trading and specialising in the supply of computer products.

With a turnover approaching £30 million per annum, we have the resources and the professional expertise to offer you the best in software items every day nationwide and always around when you need us.

## SALES AND SUPPORT

The Indi sales team have been created in recent years under this unique care and guidance. All staff offered for sale is held in stock, normally at our group warehouse, and is available for next day delivery, direct to your home or business. (at any time we are out of stock our money will not be taken until the product is available) so point worth checking should you be tempted to purchase elsewhere.)

General information regarding products is available from our sales staff, however technical support is always on hand should you need assistance.

All prices quoted are inclusive of VAT.

### INDI TELESALES

TEL 0543 419999 FAX 0543 418079

## CREDIT FACILITIES

Indi are now able to offer competitive credit facilities to all orders over £200. All credit facilities are subject to status and application cannot be over the age of 16.

If you would like a quote simply call our sales line where assessments can normally be metalled within the hour. We are also able to offer Credit Insurance to cover repayments in the event of sickness or unemployment.

AMOUNT OF ORDER	12 MONTHS		34 MONTHS		24 MONTHS	
	DEPOSIT	TOTAL	DEPOSIT	TOTAL	DEPOSIT	TOTAL
£200	£20.00	£240.00	£12.00	£480.00	£12.00	£324.00
£500	£50.00	£550.00	£11.00	£1100.00	£11.00	£740.00
£1000	£100.00	£1100.00	£20.00	£2200.00	£20.00	£1540.00

AM 25% WRITTEN QUOTATIONS  
AVAILABLE ON REQUEST

\*After deposit

## AFTER SALES AND SPECIALIST SERVICE

All products are guaranteed for 12 months. Some products carry a 12 month or longer service and repair guarantee (where relevant). If you experience any difficulties with your Indi product at any time during its lifetime, we will collect from your house and replace the product completely free of charge.

As part of our policy of continual product development and enhancement, we reserve the right to change specifications of products advertised. Please confirm current specifications at the time of ordering.

Prices are valid for month of publication only.

DEFERRED CREDIT ON ALL ORDERS OVER £200.  
\*PAY 10% NOW AND NOTHING MORE FOR 3 MONTHS

## AMIGA A1200

### COMIC RELIEF PACK

This entry may be last but the fun never will go on. If you're looking for the Amiga technology then this is the easier pack for you. Based around the A1200, the pack also gives you walkaway's most addictive platform game from software. You'll be pleased to know that every one of these pads purchased sooner or later for Comic Relief.

### A1200 STANDARD FEATURES

- 68030 Processor + PCMCIA Slot + 2MB Chip RAM + 3.5" Drive + AA Display + B&W in TV monitor + Alpha numeric keyboard
- 12 Months at home maintenance.

### INDI PRICE

**£379.99 or from £14.47\*** per month

(\*Credit price based on 36 monthly payments APR 29.9%

Total repayment £520.92 and 90 day deferred payments.

### A1200 60 MEG HD INDI PRICE £569.99

### A1200 80 MEG HD INDI PRICE £599.99

### A1200 120 MEG HD INDI PRICE £679.99

### INDI A1200 ACCESSORY PACKS

#### Pack Contains:

- International Games Challenge + The Cool Croc.
- Pardnord 10 + Zapsac and Zappo T-shirt.

### INDI PRICE £19.99



### OFFICIAL A1200 MD SYSTEMS

The Amiga 1200 supplied by Indi Direct Mail now includes the official (legal) Commodore installation disk and hard drive utility manual. Indi are proud to be an official supplier of Amiga 1200 Hard Drive Options, that includes the official software, documentation and on-site warranty.

**A500 TRADE IN!!**  
£100 for your old Amiga 500 against any A1200 from Indi Direct. Must be in full working order, complete with mouse, manual and PSU.

60 / 80 Hard Disk upgrades available on any A1200. Upgrades include full Wang warranty on A1200 and Hard Disks. Phone for a quote.



### It's here - The new Amiga 4000/030

The NEW Amiga 4000/030 features a 60MHz processor running at an incredible 33MHz, and upgradeable to a 40MHz or a faster processor. The 4000/030 has a powerful 4 MB memory board, 1.2 MB of fast SCSI memory and 1.2 MB HD using industry standard 3.5" 16 Simeon modules. In line with the Amiga Range, 4000/030 the 4000/030 features the new AGA graphics chipset, giving you a massive palette of 16.8 million colours. A range of hard drive options are available from 80, 240 MB and includes a SCSI option.

### 4000/030 80 MB HD INDI PRICE £99.99

#### Other Drive Options

### 4000/030 120 Mb HD INDI PRICE £109.99

#### 4000/030 240 Mb HD INDI PRICE £169.99

#### Hyperdrive 120 Mb

#### 4000/030 120 Mb SCSI HD (subject to IND)

#### Hyperdrive 120 Mb

#### AGA 240 Mb SCSI HD (subject to IND)

#### Hyperdrive 240 Mb

A full range of optional upgrades are available for the 4000/030, including additional memory modules, hard drives, PC bridge boards, FPU's (486/80486) and the 24-bit Opal Video graphics and video system.

## AMIGA A4000

### NEW MONITOR RANGE

THE NEW DUAL SYNC 1942 Monitors have been specially designed for the New Amiga 1200 and 4000 computers. Both monitors feature built-in stereo speakers.



### Parnet Adaptor for CDTV

Connects a CDTV player to any Amiga, and access the CDTV software library. The Parnet connects and will allow the Amiga CDTV to be used as a CD-ROM drive with SCSI drives. And will give any Amiga monitor the use via range of CDTV software titles available. The CDTV player is often a difficult device to obtain, especially in the UK. So, for those who are buying computer players, the Parnet is a welcome addition. Most CD-ROM drives will see you back over £100. CDTV will cost you less than £30 and will play audio in addition to CD-ROM / CDTV drive your Amiga, face tablet and PD disk with driver software for your CDTV player.

### INDI PRICE

### 1940 Monitor £279.99

14 inch screen size - 0.39 mm dot matrix

### INDI PRICE

### 1942 Monitor £379.99

14 inch screen size - 0.28 mm dot matrix

### INDI PRICE £39.99

#### 4000/030 PLUS CDTV + 1940 MONITOR

#### INDI PRICE £159.99

#### CDTV + PARNET

#### INDI PRICE £129.99

## AMIGA A600 PRICE CRASH



THE WILD THE WEIRD AND THE WICKED Amiga is in its final year pack containing a considerate mix of software, making the most of the Amiga hardware.

#### PACK CONTAINS:

- AMIGA Single Drive
- Built in TV Modulator
- 1 Mb Memory
- Pushover: Grandpapa
- Silly Putty: Deluxe Paint III
- Mouse and Manuals

### NEW LOW LOW PRICES

**£215.99**

**A600 - SO** A single drive Amiga for those of you requiring a basic A600 as a very competitive price.

**PACK INCLUDES:** A600 single drive, built in TV modulator, 1 Mb memory 12 Month home service.

**INDI VALUE ADDED FREE:** Kick Off 2 + Pigmania + Space Ace

+ Populous + Micromachined joystick

### INDI PRICE £239.99

#### A600 ERIC PACK (48 MB HD) PACK INCLUDES:

A600 + 48 MB Hard Disk + 1 Mb Memory + Eric + Riven + Myth + Tribes + Home Service.

**PLUS INDIA ACCESSORIES PACK AS LISTED COMES WITH AN EXTRA 512 KB RAM EXPANSION FREE.**

### INDI PRICE £354.99

#### INDI A600 ACCESSORY PACK

+ Micromachined joystick + Lockable Disk Box + Disk Wallet + 10 Bank Discs + Kick Off 2 + Pigmania + Space Ace + Populous + Zapsac Carry Case + Zappa

+ S.M.A.T. + 512 KB RAM EXPANSION

### INDI PRICE £26.99

TERMS AVAILABLE OVER 6, 12, 24, & 36 MONTHS SUBJECT TO STATUS.  
WHY NOT RING FOR A QUOTE. SAME DAY RESPONSE. (SEE EXAMPLE)

## Panasonic Quiet Colour Printing



We researched the colour printer market in great depth to find a colour printer good enough to cope with Amiga's powerful output, yet at an affordable price. We found the perfect printer in the KX - P2180 and KX - P2123 quiet printers.

They then considered that if you were going to buy a Panasonic printer you would probably need a quality word processing package to use with it. We found that too, with Wordworth yet at a retail price of £129.99 we thought there might be a little too expensive on top of your printer purchase! So together with Panasonic we decided to give a copy of Wordworth free with every Panasonic printer. How's that for added value?

**Panasonic**

**KX - P2180**



**WORDWORTH COMPLETELY FREE! WITH PANASONIC QUIET PRINTERS.** The writers choice. The ultimate word processor for AMIGA computers. Wordworth is undoubtedly the ultimate word / document processor for the full range of AMIGA computers. The graphical nature of WORDWORTH makes producing documents faster and easier, with the enhanced printing fonts (including 14 Panasonic KX - P2180 and KX - P2123 colour printing support). Colour spell checker, and wherein, no other word processor comes close. "Without doubt this is one of the best document processors for the AMIGA. Today" (Amiga Forum).

**NORMAL RRP £129.99 inc. VAT**

**INDI PRICE**

**£189.99**

The new Panasonic KX - P2180 9 pin quiet printer.

Provides crystal clear print in mono or in 7 glorious colours with new quiet technology. The new KX - P2180 is typically 15dB quieter in operation, than the competition.

- Fast Printing Speeds 192 CPS LQ
- Colour Printing 7 colour palette (blue, red, green, yellow, violet, magenta, black)
- Quiet printing Super quiet 45 - 48 dB sound level (most matrix printers are typically in excess of 60 dBs)
- A wide range of over 6,100 type styles using Courier Prestige, Bold PS, Roman, Script and Sans Serif Fonts.
- 3 Paper Feed Paper handling from bottom, top and rear for total flexibility
- 1 Year Warranty for total peace of mind

**Panasonic**

**KX - P2123**



The new high performance Panasonic KX - P2123 24 pin. Quiet colour printer offers leading edge quiet printing technology at an affordable price.

**INDI PRICE**

**£239.99**

- Fast Printing Speeds 192 CPS draft, 64 CPS LQ and 32 LQ
- Colour Printing 7 colour palette (blue, red, green, yellow, violet, magenta, black)
- Quiet Printing Super quiet 42.5 - 46 dB sound level (most matrix printers are typically in excess of 60 dBs)
- 7 Resident Fonts Over 15,200 type styles using Super LQ, Courier Prestige, Bold PS, Roman, Script, and Sans Serif Fonts.
- 24Pin Diamond Printhead High performance and high quality output
- 1 Year Warranty for total peace of mind

## Panasonic LASER PRINTER

**KX - P4410 LASER PRINTER**



**WORDWORTH COMPLETELY FREE! WITH PANASONIC LASER PRINTERS.**  
The writers choice. The ultimate word processor for AMIGA computers  
**NORMAL RRP £129.99 inc. VAT**

**KX - P4430 LASER PRINTER**



Once again KX-P4410 have joined together with Panasonic to offer all Amiga owners the most outstanding Laser Printer value ever. We are now able to offer high quality, professional laser printing at affordable prices. We are also giving away a copy of Wordworth with every Panasonic Laser Printer purchased (RRP £129.99). Whether you are looking for a laser printer to handle word processing, DTP, presentations or complex graphic applications - the Panasonic

**KXP - 4410**

- 5 pages per minute
- 28 resident fonts
- Optional 2nd input bin (total printer capacity 2 x 200 sheets)
- Low running costs
- Parallel interface
- Optional memory expansion to 4.5 Mb (1 Mb standard)
- HP Emulation & Emulation

**INDI PRICE**

**£499.99**

Inc. VAT  
Invoiced price increase.  
This price white stocks last.

**WORDWORTH COMPLETELY FREE! WITH LASER PRINTERS**



**KXP - 4430**

- Satinprint (maximum resolution technology)\*
- 5 Pages per minute
- All Laser printer functions, PCL, S
- 8 Scripts, 200 fonts & 28 bitmap functions
- Optional 2nd input bin (front print capacity 2 x 200 sheets)
- Optional memory expansion to 5.0 Mb (1 Mb as standard)

**INDI PRICE**

**£699.99**

Inc. VAT

\*Invoiced price increase.  
This price white stocks last.

**WORDWORTH COMPLETELY FREE! WITH LASER PRINTERS**

## Panasonic PRINTER ACCESSORIES



**1) PANASONIC AUTOMATIC SHEET FEEDER**

Automatic sheet feeder for KXP-2180/KXP-2123 holds 80 A4 sheets INDI PRICE £9.99

**2) PRINT DUST COVER**

Print dust cover for Panasonic KXP-2180/KXP-2123 printer INDI PRICE £9.99

**3) PRINTER STAND**

2 page stand INDI PRICE £30.99

**4) PAPER PACK**

500 sheets quality A4 paper INDI PRICE £9.99

**5) CONTINUOUS PAPER**

2000 sheets 1 part letter paper INDI PRICE £19.99

**6) PARALLEL PRINTER CABLE**

To be used when connecting Amiga to Panasonic printers. INDI PRICE £0.99 (£1.99 if purchased with a printer)

**7) PANASONIC COLOUR RIBBON**

Contains 4 colour ribbons for KXP-2180/KXP-2123. INDI PRICE £19.99

**8) PANASONIC BLACK RIBBON**

Contains 1 black ribbon for KXP-2180/KXP-2123. INDI PRICE £19.99

SAME GEEZES ON THE FOLLOWING ACCESSORY PACKS

**PACK 1**

**PANASONIC COLOUR RIBBON PACK**  
Contains 4 colour ribbons for the KXP-2123 RRP £119.99

INDI PRICE £49.99 SAVE £70!

**PACK 2**

**PANASONIC RIBBON PACK**  
Contains 2 black and 4 colour ribbons for KXP-2180/KXP-2123 RRP £99.99

INDI PRICE £49.99 SAVE £50!

**PACK 3**

**PANASONIC DELUXE ACCESSORY PACK**  
Contains automatic sheet feeder, 2 black ribbons, 2 colour ribbons, 1 dust cover, 2 page printer stand RRP £169.99 INDI PRICE £139.99 SAVE £30!





**A**lthough some misinformed pundits sneer at the Amiga as a 'serious' machine, it can do almost everything that a PC can and much, much more. Even Amigas costing as little as £199 are capable of running complex software ranging from word processors to image processors and sound sample editors. Having said that, sooner or later most serious users will want to increase the power of their machine in some way.

Upgrading your Amiga needn't cost an arm and a leg. There are some add-ons which are quite inexpensive, yet can make a significant difference to your computing life. Here we take a look at some of the most interesting ones.

## RAM ROUND-UP

Memory is the Amiga's temporary storage space, where it holds the information relevant to a program that is being run. Some programs such as games don't really need a great deal of memory because they've been programmed to work in 1Mb or less. Nevertheless, they may run more efficiently if you increase the amount of RAM. Utility programs, on the other hand, may need to store lots of temporary data in memory and can sometimes need as much memory as possible.

Although 1Mb has more or less become the minimum standard nowadays, more and more programs require 3, 4 and even more Mbs to operate in efficiently.

Due to their architecture, each different Amiga model (A500, 500+, 600, 1200, 2000 and 4000) requires a different type of RAM. As you move towards the higher number Amigas (A1200 and upwards), it's rare to find RAM cards that come on their own. Most RAM is added on a board that does something else - an accelerator or PC emulator for example.

## A500 UPGRADES

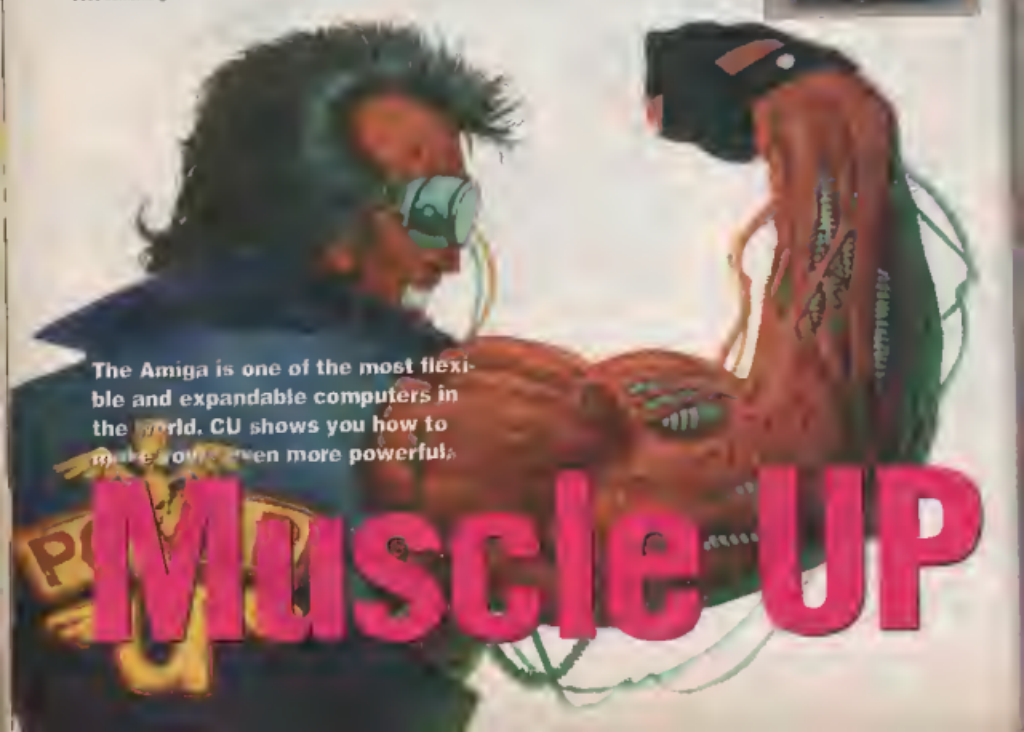
### A500 1MB EXPANSION WITH THROUGH-PORT

£49.00 • POWER COMPUTING • 0234 843388

This trap door memory expansion uses low power 256x4 DRAM chips to provide 1Mb of extra memory for an A500. However, where it differs from most expansions is in its through-port. This means that if you wish to further upgrade your computer, provided you use half size RAM (which most of them are nowadays), you can simply plug a second card straight into the end of this one.

To use this RAM card you'll need to open up your Amiga and plug a mini-circuit board into the slot where the Gary chip sits. The Gary chip is then inserted into the mini-circuit board. Remember, by opening your Amiga you invalidate your warranty, although I don't suppose there are many 1.2.3 Amigas that still have a warranty by now. Nevertheless, if the thought of messing about with delicate chips makes you nervous, perhaps you should look at other alternatives.

Instructions are also provided to enable you to perform an advanced installation on Amigas that have Kickstart 1.3 or higher. This installation upgrades your memory to give you a full 1Mb of Chip RAM. Unfortunately it's not suitable for the A500+ machine.



The Amiga is one of the most flexible and expandable computers in the world. CU shows you how to make yours even more powerful!

# MUSCLE UP

## PC501 HALF MEG CARD £24.95-£29.95 • POWER COMPUTING • 0234 843388

The PC501 is about as ordinary as a trap-door RAM expansion can be. Roughly the size of a narrow credit card, it uses 256x4 DRAMs and is ideal for plugging into the fMbus with throughput expansion reviewed on the previous page. If you're going to use it on its own, I think it's a tad overpriced at £29.95 especially as it doesn't even include an on/off switch. Mind you, at least it includes a battery-backed clock.

If you don't think that a clock is important you can buy a version without for £24.95. Not suitable for A500+.

## ZYDEC HALF MB MEMORY UPGRADE

Evesham Micros  
• £19.99 •  
0386 765500

Although the board layout is slightly different (and less neat) than Power's PC501, the Zydec RAM very similar in every other way. It too includes a battery-backed clock and is little smaller in size than the PC501.

It does, however, come in a pretty box and it includes an on/off switch!

Not suitable for A500+.



## ZYDEC AMIGA 500 1.5MB MEMORY UPGRADE

£99.99 • ANY RETAILER

Another board to take your A500 beyond 1Mb, this time manufactured by Zydec. This is a real monster of a board and is unlikely to win any design awards.

It plugs into the trap-door and again needs you to plug an extra board (supplied) into the Gary chip slot. The Gary chip is then plugged into the mini-circuit board that's attached to the main RAM by an eight inch wire.

Fitting this board will invalidate your warranty, but the process is easy enough if you take your time.

Unlike the Power board this one also includes a battery backed clock and an on/off switch. The Gary board is also fitted with extension legs to fit it clear of the main motherboard.



## AMITEK 512K RAM BOARD WITH CLOCK

£23.95 • SILICA SYSTEMS •  
081 309 1111

This last A500 expansion looks as if it hails from the days when people were still paying £150 for Commodore's A501 expansion. It uses 256x1 DRAMs and includes a clock. It appears extremely well made, even if the board design is somewhat dated now.

It doesn't include an on/off switch, but it does have a clock and is by far the cheapest expansion reviewed.



## MICROBOTICS VXL RAM-32

£170 FOR 2 MB •  
MICROPACE •  
0753 551888

Unlike the other A500 expansions reviewed here, the VXL RAM-32 can't be used on its own - it has to be plugged into the VXL-32 Accelerator.

However, it has a great advantage over other RAM systems reviewed because it is 32-bits as opposed to 16-bits wide. This means that all operations performed via the RAM will also be accordingly faster.

The VXL RAM-32 is supplied with between 2 and 8Mb of RAM, and this is configured using a combination of jumper blocks and software settings.

The VXL RAM-32 can be plugged into both an A500 and A500+ (and an A2000). Installation will invalidate your guarantee, but boy it's worth it! Well worth the initial cost of purchase.



## ZYDEC A500 EXTERNAL 8MB RAM BOARD

£169.99  
WITH 2 MB •  
ANY RETAILER

For those of you who want to expand beyond the usual couple of megs, or who don't want to invalidate your warranty, this unit really is very nice indeed. Similar in appearance to the SuperRAM, the Zydec board plugs into the expansion port at the side of the Amiga. It even has a through port so that you can add further peripherals (such as hard drives, scanners, Action Replay cartridges, etc.) to your computer.

It uses 256x4 16-bit ZIP chips and these can be added in steps of 2, 4 or 8Mb, and as usual the system is configured using jumper blocks.

The unit really is incredibly easy to use, just plug in, switch on and go. It has a light on the front to let you know when the RAM is being accessed, and a socket at the back so that if you have a lot of power consuming extras plugged into your Amiga, you can add a power supply to your RAM board.



The whole thing is housed in a very sturdy metal case which is nicely colour co-ordinated to match the Amiga's plastic casing. The only tiny gripe that I have about this otherwise excellent unit is that when plugged in, it seemed to sit at either an odd angle to the computer. Perhaps it's just that I got a duff one?

Smitable for any A500

# A600 UPGRADES

## A600 1MB MEMORY EXPANSION

**£39.95 • POWER COMPUTING • 0234 843388**

A nice straightforward trap-door expansion for the A600 – simply plug in and go! It expands the A600's chip RAM from 1 to 2 Mb without affecting your warranty. Uses 256x4 DRAMs and comes with an optional battery backed clock. There's no on/off switch, but as it's a chip expansion it isn't needed. The board is up to Power's usual high standards of workmanship.



## ZYDEC A600 1 MB MEMORY UPGRADE

**£67.99 • ANY RETAILER**

Another trap door expansion that is almost identical to Power's offering. Why then is there a £26 price difference you ask? There isn't an easy answer to that – it is usually down to the actual RAM chips used on the board, but would this user notice any difference?

Having said that, to be fair, Zydec products can be found at greatly reduced prices from store to store so it's well worth shopping around.



## AMITEK 2MB RAM CARD FOR THE 600

**£119.95 • SILICA SYSTEMS • 081 309 1111**

For sheer ease of use, the Smart card has to be top. However, it only increases your Fast RAM, so it doesn't necessarily enable you to load more graphics or sound samples.

This 2Mb card plugs into the PCMCIA slot at the side of your A600 so you don't even need to open the trap-door to fit it. Note that this is different from the slot on the CDTV.

I must say, it's the chunkiest smart card I've ever seen, and it's not even particularly cheap. I guess you're paying for the convenience and ease of use.



### MEMORY

Memory on the Amiga is a tricky business. Not only are there many types, but there are several different memory cards. If you have different expansion paths – do you use the regular, a PCMCIA card or an external card? First you need to consider the type of memory – Chip memory is used for graphics and sound data, and because it must be shared between the processor and the colour chips, it's quite slow at first. The amount of Chip memory supported by the Amiga depends on the variety of the colour chips inside – the Amiga can have 128K to 1Mb, most AGA models support 2Mb and need it all. Fast memory is used purely by the processor and basically you can never have enough – 4Mb is a nice round, but I find that 8Mb has brought less enlightenment (at least for the time being). Any

Amiga fitted with a processor of type 64000 or above is capable of using 32-bit memory, which is supposed to let the processor access it at top speed.

The 16-bit memory used in 80000 machines, and their equivalents through PCMCIA cards, have become quite scarce as using Extra-Hit memory is generally unavoidable in the form of SIMMs. Although some 2Mb extra-Hit expansions have been available, they are slow when fitting a larger capacity you may be limiting your system's performance. For example, the 24040/256 expansion with two 1Mb SIMMs is the best memory expansion slot.

Adding just over 2Mb 256Mb will still fit in the slot, and a 4Mb 4Mb expansion slot. 8Mb 4Mb had been used from the outset the Amiga users have been

expanded to a whopping 16Mb. This is fine if you have very fast expansion cards, but most are support mixed sizes of memory modules, such as 2Mb, 4Mb or 8Mb. The rule is: Never buy the biggest module you can afford, or might God you have to throw away perfectly good memory months later. Memory is a valuable item, so never buy it at the wrong place, at which the PCMCIA card is probably the most expensive – cards up to 8Mb are available but they are quite pricey at the moment.

Simp's is a fine Memory Module, very commonly known as SIMMs, are the easiest to find. They were originally developed by Wang and consist of memory chips surface mounted to a circuit board.

SIMMs are available in 32-bit widths, varying depending on its application, and chip density with eight bytes per chip. QVP band

# A1200 UPGRADES

## ALFARAM 1200

**£115.00-£439 • GOLDEN IMAGE • 081 518 7373**

Although RAM upgrades for the A1200 aren't a penny now, this one from Golden Image is unusual for a number of reasons. It comes populated with 1Mb of RAM as standard, and can be upgraded to 5 or 9 Mb, to give your A1200 a maximum capacity of 11 (!) Mb. However, rather than offering this upgrade in the form of SIMMs modules, Golden Image have opted for ZIP chips, which are cheaper to purchase. This results in a board which offers exceptional value for money in my opinion.

It comes with a battery-backed clock as standard, and has space for a maths co-processor and oscillator rated at speeds between 16 and 33MHz.

The various memory configuration blocks are indicated by simply moving jumper blocks around. A program called SelMM is also provided for testing and configuring the board.

As a matter of interest, special warnings are given about the dangers of using a fully populated 9Mb board with a PCMCIA card. Apparently your A1200 can be permanently damaged by doing so.

Prices start at £115 for a 1Mb board and go up to £439 for a 9Mb board with clock, 33MHz 68822 maths co-pro and oscillator.



## AMITEK 2MB RAM CARD FOR THE 1200

**£119.95 • SILICA SYSTEMS • 081 309 1111**

For the A1200 this card was a dubious purchase, for the A1200 it's a definite no-no. The main disadvantage of using 'smart' cards on the A1200 is that the PCMCIA slot is only capable of 16 bit data transfers. This means that RAM access will be slowed down to half the normal speed whenever the contents of the PCMCIA card are accessed. The usual advantage of 16-bit RAM is that it's much cheaper, except in this case.

Apart from that, there are so many good combo expansions for the A1200, there's really no need to mess about with cards.



trials are based in a Acorn XE-XL SIMM, while A1200 accelerators expandable cards nearly all use 32-bit SIMMs.

Further down memory lines are the ZIPs, or Zip-Zag in-line packages, which pack lots of memory into very small spaces. A2000 in-line boards and several A2000 hard cards use these miniature modules. Finally, there's the brainy Dual In-line ZIPs which are those used to expand the Commodore A500 hardware. Apparently a good source of these chips are defunct PC VGA cards, so use your PC-crown's chisel if they have any spare. While buying memory for your computer, as though this wouldn't be, is the memory the correct format (DIP, ZIP, SIMM, Treasury)? 2, is the board 16 or 32-bit memory? 3, is the memory the correct format (DIP, ZIP, SIMM, Treasury)? 4, is the memory too large? 5, is the memory too small? 6, is the memory too expensive? 7, is the memory the correct speed? (PC3000 memory addressed).

# ACCELERATORS

**A**ccelerators used to be boards which replaced the Central Processing Unit (CPU) with a faster one. The CPU is the 'brain' that processes all information and instructions in order for programs to run. The faster the CPU 'thinks' the faster it can process information.

Now a number of companies have come up with alternatives that don't require new processors (which can be quite expensive). We'll be looking at a number of ways of improving the speed performance of your Amiga.

## A500 ACCELERATORS

### MICROBOTICS VXL-30

£400 • MICROPACE • 0753 551888

The VXL-30 comes in the form of a large board that fits inside the casing of your Amiga. It's a 25 MHz 68030 board with space on it for a maths co-processor.

To fit it the A500's 68000 chip needs to be removed and the board fitted in its place. The 68000 is then fitted back into the board. When fitted to an A500+, the accelerator board needs to be raised up from the Amiga's motherboard, and extra legs can be purchased for the job. It would have been nice to see them included as standard, but there you go.

The card has an edge connector to which can be added an additional RAM card which in turn may be populated by up to 8Mb of 32-bit RAM.

The installation is quite straightforward and the instructions adequate if somewhat vague at times. To complete the installation, you must use the supplied software to specify the RAM and maths unit that you are using (if any). After that the board is invisible to the user.

One option that I particularly liked about this board is the fact that it allows you to specify whether it should be switched on or off by default. Therefore if you use a lot of software that might conflict with it (games for example), you don't have to keep turning the board off before you can use them. Perhaps a bit pricey considering the competition.



### GVP A530 TURBO

£699 120 MB CAPACITY • SILICA SYSTEMS • 081 309 1111

This has been justifiably described time and again as the 'Ultimate A500 add-on'. The A530 Turbo combines a 40MHz 68EC030 accelerator with a fast hard drive, SCSI Interface, up to 8Mb of 32-bit RAM and space for a £100 PC emulator.

The drive simply plugs into the expansion port at the side of the Amiga and it's immediately ready to go. There's space on-board for an optional 68681 or 68882 maths co-processor and 32-bit RAM can be added in the form of 1, 2 or 4Mb SIMMs bringing the total up to 8Mb.

The accelerator itself is one of the best 030 upgrades available for the A500 although it is still a tad slower than the A3000, A4000/030 and some of the Zorro card accelerators.

The A530 is an excellent choice if you want an accelerator, RAM and a hard drive. Remember it has no through port though.



## A1200 ACCELERATORS

### GVP A1230 TURBO

£299(OMB) • £499(4MB) • SILICA SYSTEMS 1111

Taking the experience they gained in developing the A530 Turbo, GVP were quick to release an A1200 accelerator which is very similar to the accelerator part of the A530. It runs at 40MHz and has space for 8 maths co-procs.

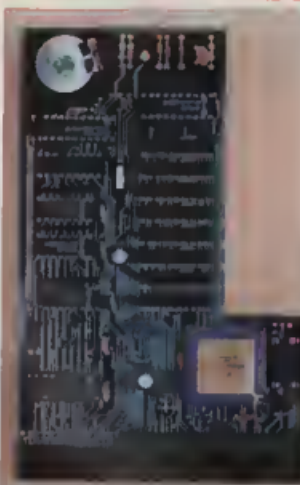
One important difference is the fact that the A1230 lets you add not 8 but 32 Mb of 32-bit RAM if you so desire. The down side of this is that you have to really decide how much RAM you want before you buy, as there aren't very many slots. There is nothing quite as annoying as ending up with a 4Mb SIMM that you can't use. On the other hand only a very few people will be able to afford expansions much bigger, so they probably won't mind.



### PC1204 FOUR MEG BOARD FOR THE A1200

£185.95 - £333.95 • POWER COMPUTING • 0234 843388

Power's board is primarily a RAM upgrade offering 4Mb of 32-bit memory. However, it also comes with space for a maths co-processor which will speed up any floating point maths that your Amiga has to do. In all honesty, most people don't do enough of this kind of work to justify the maths chip, but if you have a penchant for ray tracing, fractal rendering or perhapsaverylarge spreadsheet, then this is a good option as it allows you to add a co-processor up to 50MHz.



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CU Amiga Magazine, July 1993

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# A1500/2000 ACCELERATORS

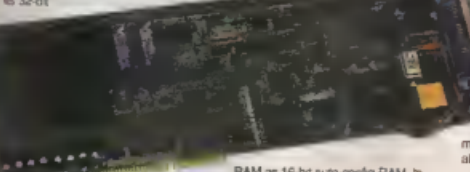
## IVS VECTOR 2000

**£449.95 • MICROPACE • 0753 551888**

The card supplied for review was fitted with a Motorola 68EC030 processor and 8MB Floating Point Unit both clocked at 25MHz, although 23MHz and 40 MHz options exist as well. Additionally the board can be bought with a full 68030 processor which includes the Memory Management Unit, very useful for development purposes. It is possible to use the newer 4Mb x 8-SMM chips to achieve a total on board memory capacity of 32Mb. The Vector is also equipped with internal and external SCSI connectors connected in parallel allowing the attachment of a hard disk internally and an additional device to the 50 pin Centronics extension connector. Vector checks every two seconds for the presence of removable media (e.g. tape streamers) and so the 'disk change' is not necessary to detect these.

The very unique feature of the Vector is something IVS call PROPLEX - short for Processor multiPLEXing. This allows the native 68000 to access the resources on the Vector in situations where this may be desirable.

When the system is running in 68000 mode Vector makes available 4 or 8 Mb of 32-bit



RAM as 16-bit auto-config RAM. In

addition any on board SCSI drive is also available to the system in 68000 mode. With other accelerators, if the user chooses to use 68000 mode then access to the card is lost with both RAM and any attached device being invisible to the system. The choice of which mode to use is taken at boot time by holding down the right mouse button and selecting desired operational parameters from a boot screen. The 2000 will continue to operate in this mode even after soft reset. If you want to change to the others available mode than simply repeat the procedure - simple and very well implemented.

Performance in general was faultless with the accelerator providing on average a six to sevenfold increase in speed over a Fast RAM equipped 2000. Single-page documents in Professional Page printed in just over a minute whereas normally this would take between four and five.

As well as the significant increase in system speed hard drive access has also improved by a factor of two, yielding just over 1 Mbytes. Writing this review using Project showed just how fast the system has become; word counts and spell checking have become blindingly fast. In over a week of heavy usage the stability of the system is not in question.

One problem did, however, cause concern. All attempts to use a recoverable RAM drive in 68030 mode have met with failure although in 68000 they worked as normal. Commodore's Rad, ASDG's RRD and Richard Wayne's StarPlan all failed to preserve their contents after a soft reset.

If the card was £150-200 cheaper then I for one would seriously consider adding one to my Amiga 1500.

## ACCELERATORS

Its computers in its best and in its best, you're a very lucky user. If you think that yours is best enough, he sooner knows we all got used to our software going just quickly enough, while along comes a whole new bunch! requiring another happy instance. It's a never-ending battle between hardware and software, with the specification getting further and faster.

Measuring the speed of an Amiga is a tricky business, as no such demands do the simple vector chips. So, for example, as far as the Amiga goes in, the vector chip will be locked to a certain frequency and there will be no noticeable increase in speed - Project X runs the same as an A600 on Amiga as the A500R. (Note, come on, surely, initially 30 milliseconds will show an improvement). When it comes to

vector graphics-grabbing the improvement is a mere three or little more. Yet it has a lot about 'MPUs' as millions of instructions per second", and obviously the higher the better. To put it in to perspective, a Amiga 1000 costs three times the A1200 about 1.5, an A4000 twice about 1.5 and an A6000/1200 about 20 - in kept-of-the-race. Adding 400Mhz can process data more than 20 times faster than an A600.

The main reason for the speed difference is the obvious on-chip processor and (FPU) at the heart of the Amiga. All Amigas use based around the Motorola 68030 family; the AGM uses the lower 68000, 12000 the 68020 and A4000 the 68020 and 68030. As the technology used in the manufacture of micro-processors improves, the chips have become faster and faster.

The forthcoming 68030 is rumoured to run at an average 160 MHz - which only a

## ICD ADSPEED

**£119 • POWER COMPUTING • 0234 843388**

The idea of an accelerator appeals to almost everybody. At CU Towers we have an Amiga 4000/40 which takes regular beatings from an lone Tech Ed., shouting something about it being lazy and good for nothing. You never hear too much speed.

The AdSpeed is a high-compatibility plug-in module which should work on all 68000 based Amigas - the A500/500+ A600/A1500/A2000 machines. Essentially the device plugs into the CPU socket on the Amiga motherboard, but getting it this can be tricky. On the keyboard-style machines this can be a chore - you have to take virtually the entire machine apart to get at the slot. This, not unnaturally will completely invalidate any warranty you may have been forthcoming up to this point. Installation on the box machines is not much easier. The CPU socket is located inconveniently on the right-hand side of the motherboard and it may be necessary to remove the drive bays and the PSU in order to perform the delicate operation properly. Removing a massive 64-pin DIP package is not an easy task - well, not without breaking it anyway. A special chip-remover tool is recommended if you have a sharp hand.

The result of all this work is a handy nimble 14MHz processor, a clock speed of twice that of the original processor. It does also provide a 16k cache, which will make some impact on operational speed. The results, however, speak for themselves. Doubling the speed of the processor won't double the speed of your machine. At best we have seen a 15-20 per cent increase, which is not bad for a mere processor replacement, but which you will easily fail to notice after about two days of use. It is cheap though.

Rating 680 dhrystones on SysInfo, apparently 17 per cent faster than a plain A500



Two years ago would have claimed it as a proper computer. The speed of which is presumably still quite important, but it is not necessary. A 68030/68040 card which works internally at 32 MHz, generates perhaps 60 or so million operations per second at 25MHz, 40MHz or 60MHz, but out as fast as a 25MHz 68030...

A better way to boost performance is in a multi-chip processor (what known as a Floating Point Unit or FPU). Normally as MPU with a 68030/68040, this is directly manipulated by floating point (FP) processor, relying instead on external software. The FPU is capable of dealing with float numbers and because the code is built into the chip itself, it can do it very quickly.

Adding a Motorola 68861 or 68862 FPU to an MPU can speed up the multiple operations in a ray-tracing program by at least 60 per cent. When the software has been opti-

mized to take advantage of the FPU, the speed-up can be even greater. FPUs are relatively expensive at first CPU, so it is quite possible to have a 68030/68040 using a Zilog Z80 FPU. To improve stability, we have made recent 'bad-guy' versions of the 68030/68040, the 68030EC to keep the Memory Management Unit (MMU) in local memory systems and prevent debugging. The 68040EC is like the 68040, but with the MMU removed from the chip.

Whether or not it benefits from having an accelerator depends on what see use your Amiga for. If you like a lot of graphics software, code compilers, sound sample management/utility programs or DTP packages the stand up can be staggering. In situations where there is money, an accelerator will pay for itself.

# HARD DRIVES

**W**hilst extra memory increases the temporary storage capacity of your Amiga, a hard drive increases its long-term storage capacity. Hard disk drives have two distinct advantages over floppy drives: speed and capacity. A normal low-density Amiga floppy disk holds 880K, compared to current hard disks which can hold thousands of megabytes. Hard disks can also read and write data at up to 60 times the speed of a floppy. Unlike Amiga floppy drives, the speeds and capacities of hard drives are constantly rising.

A common misconception is that a 60Mb hard drive will give you 60Mb of RAM. The Mo rating of a hard drive refers to the storage capacity of the disk. Just to complicate things, most external hard drives can accommodate extra RAM. This always fast RAM, as Chip RAM cannot be accessed via the DMA port used by the drives. If you can afford, or simply don't need, extra RAM when you buy the drive, you can add RAM at a later date. It's usually just a matter of removing the case and slotting in the chips, although you need to make sure you buy the right type of RAM.

We've stretched the heading of hard drives to include a number of other mass storage devices.

## A500 DRIVES

### ALPHA POWER 65

£299 • GOLDEN IMAGE • 081 365 1102

Before you can have any fun with the Alpha Power, you need to install it. It comes pre-formatted, but completely empty. The installation software is set from easy to use. After you've run through the procedure, the drive isn't usable. Vital commands are missing from the C directory among others, which makes it impossible for you to complete the installation yourself if you boot from the hard disk. You end up having to do it all manually, booting from your floppy Workbench once again.

IDE drives usually aren't that fast, but this performs surprisingly well, clocking in at 593K bytes per second when run through SysInfo. Even so, when it comes to reading directories, it lags behind other drives such as the Reference 100.

As for RAM, it can hold up to 8Mb of ZIP chips. To fully populate the board, you'll need to remove the mechanism from the drive, but this shouldn't be a problem as long as you're careful with it (hard disks don't like to be knocked about). The supporting software has a RAM test option, and if you do a low-level format and re-partition the drive.

Although there's no through port at the rear, there's provision inside the case to add another 2.5 IDE mechanism. This could double your storage capacity in one tidy move. Apart from the poor installation software, the Alpha Power is an impressive drive, both large enough and fast enough to satisfy the needs of most, with the added security of a sturdy steel housing.



### GVP HD8+

£499 • 120MB UNPOPULATED • SILICA SYSTEMS • 081 309 1111

The HD8 comes in capacities ranging from 42 to 120Mb, and uses fast Maxtor or Quantum drive mechanisms. Although it's supplied unpopulated, it has space for up to 8Mb of 16-bit RAM and you can even plug in a PC emulator for only £100.

The drive is styled to mesh exactly the A500 and it plugs into the computer's side expansion slot. A game switch lets you turn the drive off at any games object to it. I can definitely say that this is still the best choice for those on a budget.

## COMMODORE A570 CD ROM DRIVE

£149.99 • SILICA SYSTEMS • 081 309 1111 • (1MB CHIP RAM REQUIRED)

This is Commodore's offering for people who wanted to join the CD-ROM revolution as heralded by the CDTV. The A570 can now be picked up for the give-away price of £149.99, which must surely make it the cheapest CD-ROM drive in the world.

It plugs into the side of the A500 (with Kickstart 1.3 or higher) just like a hard drive. However, it doesn't let you write to disks but you can read from CD-ROM disks, which are capable of storing over 600Mb of data. Although far slower than most conventional hard drives, its vast capacity and changeable disks more than make up for it.



## 21 MB FLOPTICAL DRIVE

£289-£389 • POWER COMPUTING • 0234 843388

Probably the most exciting new drive technology is to be found in Power's flop/floical drive. Although it uses three and a half inch floppy disks, these are no ordinary floppies — they can hold 21Mb of data.

The drive connects to your computer via a SCSI interface and comes in two varieties — an internal unit for the A2000 and an external for the A500 or whatever. Needless to say, the SCSI interface is not supplied so owners of a computer other than the 2000 will need to buy an interface, or own a suitable SCSI drive already (such as the GVP HDB or AS30 Turbo).

With a data transfer speed of 10,060 bytes per second the drive is significantly slower than a hard drive as it doesn't use high-speed rigid disks, but the bonus of being able to change disks more often compensates. Well worth a look and very fairly priced.



## GVP A530 TURBO

£699 • 120 MB • SILICA SYSTEMS • 081 309 1111

The A530 Turbo uses the same mechanisms as the HD8+, but includes a 68EC030 accelerator and supports 32-bit RAM (which is much faster than the HD8's 16-bit variety).

Data transfer speeds of 987,673 bytes per second make this one of the nimpest drives in town!

It's even more user friendly thanks to its "intelligent" on/off switch that automatically activates the drive when you turn the computer on.

For A500 owners this is the creme de la crème.



## TRUMPCARD 500 AT

**£277.28 • MICROPACE • 0753 551 888**

Another IDE drive, the Trimp Card 500 AT has a rather flat, wide appearance, but still blends in with the Amiga quite well. The plastic case should suffice for most setups, but obviously won't offer as much protection as a steel one. It comes pre-mated with Workbench 1.3, so all you need to do is plug it in and switch on. All the Workbench files are put in their own partition, leaving the rest of the drive free for all your own software.

With 120Mb, it's one of the bigger drives, and there's enough room on the disk to meet the demands of most applications. Its access rate of around 520k per second is not particularly fast. It can hold 2, 4 or 8 Mb of RAM, and takes standard SIMM modules. The supporting software supplied on floppy and on the hard drive, has all the usual memory testers and disk formatters, should you need re-partition or format the drive. There are no through ports.

Compared to some other drives, the Trimp Card is a breeze to use. Coming pre-installed, the Trimp Card is a good option for anyone who doesn't want to get their hands dirty in the Shell. It performs well, without any fuss.

## REFERENCE 100

**£329 • EVESHAM MICRO'S • 0836 765500**

The drive comes pre-formatted but uninstalled. Installing it yourself is easy enough – just a matter of booting with your Workbench and entering a line in the Shell from the instruction book. This copies your Workbench across, and the drive is ready to use.

As the name suggests, it's got a 100Mb capacity. It uses a SCSI interface, and even though the data exchange rate of 424k per second is below that of the IDE drives here, it's actually faster in many practical applications. On the RAM side, it can take up to 4Mb of SIMMs. The supporting software is pretty comprehensive, filling three disks with RAM testers and disk utilities. Cased in a steel steel box, it should be able to withstand a few knocks.

Further expansion is made available via the SCSI through port at the rear. Also on the back panel, you'll find a game switch. This disables the drive to save you having to disconnect it when playing incompatible games. Additional disk switches allow you to toggle the auto-booting, the RAM and the hard disk. The Reference 100 gives the impression of being a quality product. It's fast, well-built, and comes with some decent software. Certainly one of the best all-rounders.

## COMMODORE A590

**£179 • 20 MB • SILICA SYSTEMS • 081 309 1111**

A patry 20Mb are all that's on offer with the storage capacity. The access time is 150k per second, which is a fair bit slower than the competition. On the good side, it comes pre-installed with Workbench and Extras, so there's no faffing around before you can use it. Other hard disk utilities are included. The drive uses an XT system, but there's a SCSI through port for further expansion. Up to 2Mb of CMOS DRAMs can be installed inside the unit. An external power supply comes with it. The A590 looks dated now, with small capacities for both RAM and disk space and a slow access speed, but it does AutoConfig properly and is guaranteed compatible.

## ICD ADIDE 2

**£70 • POWER COMPUTING • 0234 843388**

If you are looking for a cheap solution to your ever-growing storage problems then it may be worth considering an IDE interface. Possibly the most minimalist of these is the AdIDE board from ICD. Of course if you have a 600 or a 1200, you already have an IDE interface, and if you have a 1500 it is better to get a Zorro card instead. The main beneficiaries of this system will be owners of the now defunct A500 and A500+.

The AdIDE is another one of those disturbing interfaces which plugs into the processor slot. Not only does this entail a lot of work with pliers and screwdriver, but it also means that your chances of having anyone fix your machine under warranty are long gone (mind you, you're in trouble these days even if you do have a warranty).

The pins side of all this is that on the 500s you could get hold of one of those nice 2.5 or 3.5 inch IDE drives and mount it inside the case. Power would be a problem though. The drives themselves are cheap, but as with all IDE interfaces, a hard disk is about all you can add.

If you aren't afraid to rip the heart out of your machine and you trust yourself to plug in the board the right way up, this could be an ideal solution for financially restricted owners of A500s and A500+.

## A1500/2000 DRIVES

### ICD TRIFECTA 2000

**£139 • BARE INTERFACE • POWER COMPUTING • 0234 843344**

ICD have certainly been very busy recently and if this hardware is anything to go by they haven't been wasting their time. Using the latest manufacturing methods, the Trifecta 2000 packs every possible feature short of an accelerator onto one Zorro card. Available in EC and LX versions, both modes support up to 8Mb of ZIP-based Fast RAM, and fitting memory here will actually speed up any drives connected to the card by providing some cache space.

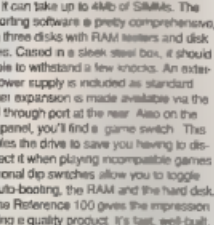
The availability and price of IDE drive mechanisms means the Amiga can benefit from the PC world, and the Trifecta allows up to two low-cost IDE drives to be added. One can be bolted to the card, but the other will need to find a home in a nearby bay.

The IDE interface is very fast (faster than the A4000's), and clocked in at a cool 1,041.637 bytes per second on an 68030 based Amiga. The only reason for choosing between the EC and LX cards (apart from the price) is whether or not IDE isn't enough, and you also need a fast SCSI2 interface. If you opt for the LX version with its SCSI2 option – or you upgrade the EC up to LX standard – you open the door to all sorts of weird and wonderful peripherals.

Apart from rather ordinary SCSI hard drives, you can add floppy drives, optical drives, magneto-optical drives and any other drives ending in optical that are likely to be developed. When funds permit, you could even add a SCSI2 compatible device for some theoretically blistering speeds – although it has to be said that the only drive we could test the Trifecta with was a rather old SCSI Quantum which returned a poor 920,880 bytes per second (actually slower than the IDE).

Installing the card is simple, as it slots directly into the nearest Zorro slot. The biggest problem has to be where you are going to fit all the possible hard drives – two IDEs and a SCSI inside, and six other SCSI drives chucked onto the outside connector could provide about 8Gigabytes of storage if you have the cash, the disk space and the inclination.

The good range of set-up software includes support for the rather idiosyncratic AdSpeed accelerator (also from ICD) as well as drivers for AMAX and Cross-DOS PC partitions. The Trifecta has got to be the ultimate in hard cards – featuring memory expansion facilities and a dual IDE interface is good enough for the price, but the option of a fast SCSI2 interface makes it the best bargain A2000/AI500 owners are likely to see for some time.





## ALFADATA AT-BUS 2008

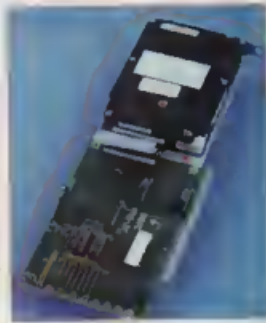
**£199 · GOLDEN IMAGE · 081 365 1102**

When I first saw the AT-Bus I thought there had been a mistake and someone had sent me a PC card by mistake. But no, there is tiny white print on the rather stark circuit board was the label 'Zorro II', so there was no doubt this was an Amiga card - who else but Commodore would name an interface standard after a mythical swordsman? The AT-Bus 2008 is produced in Germany by a company called BSC and judging from the name on the supplied disk of programs and development notes (ALF2) it seems to have evolved from the original ALF (Amiga Loops Faster - groan) Interface which has been lurking around in the shadow of GVP for quite some time.

Fitting the card was a little tricky, and in the end a pair of pliers had to be taken to the blanking panel in order to convince it to locate in the slot properly. Thankfully, once in place the computer fired up as normal and after wading through the rather stilted pseudo-English installation program everything worked fine - another icon to play with on the Workbench! Although an IDE mechanism at heart (IDE is the PC standard, hence the 'AT-Bus' name), ALF works by emulating a SCSI interface.

It is all rather confusing, but thankfully it works perfectly. In fact, Commodore use the same principle to add IDE drives to their machines. The choice of an IDE mechanism might seem disappointing when everyone else seems to be revving about SCSI, but there are several distinct advantages to going the PC route. Firstly, IDE drive mechanisms are a great deal cheaper than their SCSI counterparts, and secondly any IDE drives you buy can be added to an AGA Amiga if you upgrade at a later date. The version of the AT-Bus we reviewed came with a 40Mb 3.5 inch Seagate IDE drive bolted to it, which turned in a very respectable access rate of 1,010,633 bytes per second on an 88030 based Amiga.

Although nothing like the quoted 10Mb/second speeds of mythical SCSI2 devices, ALF has certainly fast enough for day to day use. The bonus feature of up to 8Mb of ZIPs makes this an ideal card for both experienced users needing some extra room, and the beginner looking for a first hard drive.



## HOW THEY COMPARE

Model	Alpha Power 65	Truma card 50CAT	RaiRecoce 100	A580	A580 TURBO
Manufacturer	Alpha Data	IWS	Evesham Micro	Commodore	GVP
Size	PC Mb	120 Mb	100 Mb	20 Mb	120Mb
* Speed	510Mb per sec	618K per sec	410K per sec	150K per sec	800K per sec
System	IDE	IDE	SCSI	XT	SCSI
Ease of installation	Poor	Pre-installed	Average	Pre-installed	Pre-installed
Supporting software	Average	Average	Good	Good	Excellent
Max RAM	8 Mb (ZIPs)	5 Mb (SIMMs)	4 Mb (SIMMs)	2 Mb (CMOS DRAMs)	8 Mb (32-bit SIMMS)
Through ports	Internal 2nd IDE	None	SCSI	SCSI/XT	Multi-vid and SCSI interface
External power	Optional	Optional	Supplied	Supplied	Supplied
Model	21 Mb FLOPTICAL	A570	Tribit 2000	AT-BUS 2008	
Manufacturer	Power Computing	Commodore	ICO	Alldata	
Size	21Mb removable disk	800Mb+ (readable only)	N/A	N/A	
* Speed	100K per sec	150K per second	1042 ± 552K per second	1011K per sec	
System	SCSI - needs interface	Proprietary interface	SCSI & IDE	IDE	
Ease of installation	Easy if you get all the parts	N/A	Easy	Hard	
Supporting software	Poor	N/A	Good	Medium	
Max RAM	None	2Mb (CMOS)	8 Mb (ZIPs)	8 Mb (ZIPs)	
Through ports	SCSI	Audio through ports	SCSI	None	
External power	Supplied	Supplied	N/A	N/A	

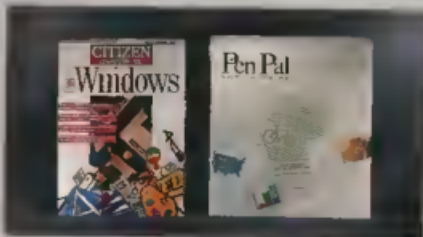
\* Speeds according to System 3.11

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# A CONVERSATION WITH LEW



**CU:** Do you ever feel that hardware design is compromised by marketing objectives?

**LE:** Yes, all engineers feel that their designs are compromised by market requirements. The major requirement is cost. All engineers would love to be able to ignore cost targets in a system design.

**CU:** What factors determine where hardware is manufactured?

**LE:** The primary factors are competitive manufacturing costs; i.e., labour costs, facilities costs and special duty (import tax) considerations. Also of importance is the quality and reliability of the work force.

**CU:** Are you completely happy with the IDE interface on the A4000?

**LE:** Remember that the A4000 is actually a family of systems with different price and performance targets. The IDE costs less than one dollar to add to the A4000 and makes good sense on the EC030 class systems. SCSI is more appropriate on the Q40 and A400T class systems and is thus available as a feature on the A4000 and as standard on the A4000T.

**CU:** Surface Mount Technology enables cheaper mass production, but does it cause design problems?

**LE:** Surface mount technology (SMT) is less costly and much more reliable. It causes no additional design problems, and in fact some components are only available in SMT packages.

**CU:** Aside from the marketing aspects, how feasible is a portable Amiga?

**LE:** A portable Amiga that is competitive with IBM or Apple systems is not technically feasible at this time.

**CU:** Do you feel that a sufficient market yet exists for such a machine?

**LE:** Personally, I don't believe that a large enough market exists to devote any resources to such a product at this time.

**CU:** Do you have plans, however vague, for adopting reduced

## This month CU was fortunate to talk to Lew Eggebrecht, Commodore's Vice president of Engineering and designer of the CD32 console.

Lew Eggebrecht started his life in 1948, 24 years ago when he left college to join a fledgling company IBM. He was part of the team that developed the first Reduced Instruction Set Chip (RISC). Later he moved to Apple where he worked with Steve Jobs on low end systems. He's stayed with smallish sized systems ever since.

From IBM he was drafted to Commodore as a consultant on their PCs, in particular working on the next generation of PC compatibles. Having already worked with Apple and IBM, he was finally moved to the Amiga about which he knew absolutely nothing. His situation was challenging enough for Lew and he promptly started work on the next generation Amiga chipset – a move which eventually resulted in the AGA chips and of course Lew's personal baby, the CD32.

Acknowledging the fact that the Amiga has been left behind by the PCs in the race to find a mass-market computer, Lew says 'We're trying to demonstrate credibility and an ability to produce new products.' In other words Lew and his team are out there trying to stay

in the business world that the Amiga is every bit as good, if not better than, the popular computers. To achieve this he's made himself more accessible to people so that Amiga technology can become more widely known and understood.

When Lew took over engineering at Commodore, the AGA architecture was already completed, but nobody was doing anything with it. A kind of unstructured matrix had fallen over the development team and although AGA wasn't really hadn't come up with a machine to put it into. Lew's first action was to give the team a gravitational boot into their collective kickasses and give them clear development objectives (which they had largely lacked until that point). The result was the A4000, then the A400T.

Since then Lew has been working on the next generation of Amiga, including triple A architecture and true color graphics. Obviously the CD32 has occupied a great deal of his time, and it's expected that its perhaps far for that will keep his team busy for a couple of months yet. After that? Well, read on as Lew answers our questions . . .

*instruction set chip (RISC) technology?*

LE: Yes, we are very actively investigating alternative RISC architecture for use in the Amiga.

*CU: Are new developments in Amiga technology market led or technology led?*

LE: Most new developments are technology led. In this industry it is common to have technologies for which markets do not yet exist.

*CU: How much of a problem is backwards compatibility when designing a new Amiga?*

LE: Backward compatibility is a major design issue and effort for new products. With limited software we cannot afford to make existing software or development tools obsolete.

*CU: By constantly attempting to maintain backward compatibility, Commodore has created a market which expects this from new Commodore machines. When is it time to make the break, and forget about compatibility in favour of a more powerful and wholly original machine?*

LE: We are presently planning a new generation of Amiga systems based on RISC and new graphics architecture. Plans are to support both Motorola and RISC to provide users with a migration path from one technology to the other.

*CU: Aside from SCSI cards, bridgeboards and accelerators, which upgrades do you think Commodore should provide itself rather than relying on third party manufacturers?*

LE: We need to concentrate our resources on the systems, units and key peripherals and new technologies that will eventually end up on the motherboards of our computers; i.e. audio, digital signal processing (DSP), full motion video (FMV), CD ROM, local area networks (LAN), etc.

*CU: Why is there such a delay between the release of new Amiga technology and the update of the Amiga reference manuals?*

LE: I believe we have improved the lead time and quality of manuals on the A1200 and A4000. Manuals take time due to the effort of translating them.

*CU: What technological advantages do you think the Amiga has over its rivals in business?*

LE: Our major advantage is our multi-media capable Amiga chip set

and multi-tasking Amiga DOS.

*CU: Does it sadden you to see your technological efforts marketed badly as they have been in the past?*

LE: Everyone would like to see more marketing efforts. More marketing targeted properly early in the life of the Amiga could have helped significantly.

*CU: What are the most important hardware features that you think should be present in the next generation of Amigas?*

LE: RISC processors, real-time 3D acceleration, 16 bit sound, high resolution screens (greater than 1K x 1K) and true colour graphics.

*CU: Do you think that there's any point expanding the colour resolution of the AGA chipset?*

LE: Yes. The next generation Amiga chip sets will have both greater resolution and increased colour depth.

*CU: Is there any likelihood of seeing a high-res flicker-free (as standard) Amiga for the mass market?*

LE: The cost of monitors capable of showing such a display needs to



come down dramatically before this becomes a mass-market prospect.

*CU: Why do think so few manufacturers actively supported the Zorro III standard?*

LE: Because many adaptors don't need the Zorro III's capabilities. Designers try to capture all market opportunities.

*CU: What one thing would make your job a lot easier?*

And what does the world's last Amiga owner need in the open slot?

LE: More engineers.

*CU: What do you say to people who complain that a new Amiga is released every six months?*

LE: I wish this was true.

*CU: Do you consider the CDTV to be a mistake? What would you have done differently?*

LE: Although it wasn't as successful as we had anticipated, we gained invaluable marketing and technical experience from it.

*CU: How much of the CDTV's technology can be found inside CD32?*

LE: A lot of technology and experience from CDTV is in CD32, i.e. CD ROM DRV, Development tools. Many CDTV titles will operate on CD32.

*CU: Don't you think that the CD32 is a tremendous risk considering the market dominance of Sega and Nintendo?*

LE: No. Sega's MegaCD is only 16-bit with poor performance and software, and Nintendo has no CD product at this time.

*CU: Why did you develop the A600? Are you aware of the tremendous amount of ill feeling generated towards Commodore by those people who rushed out and bought what they thought was the next generation only to find their machine junked after less than six months?*

Many lessons learnt during the development of CDTV proved valuable when it came to developing the CD32.

Overall user friendliness was an important consideration so thankfully there are no more conditions just a simple top-loader.



» LE: The A600 was originally planned as a low end C64 like replacement. It was originally called the A300. Unfortunately it was marketed as an A500 replacement. This was a mistake.

*CU: How have the present cutbacks at Commodore affected R&D. Has this had any effect on the rumoured A1400 or A8000?*

LE: We have taken staff reductions in Engineering but the core development group is still intact with no major effects upon new systems development schedules.

*CU: It was mentioned at the recent press conference to launch the CD console that the forthcoming triple A machines will be five times faster than the Pentium chip. Is this true?*

LE: Pentium is approximately 60 MIPS. The highest performance RISC system DEC alpha and HP PA only achieve 200 MIPS. I don't know of any system that is five times as fast as Pentium.

*CU: Considering the constant pressure from console rivals, why doesn't CBM develop any decent point-of-sale demos to show off the Amiga in shops?*

LE: We will be adding new demo capabilities to support Demos.

*CU: Obviously CD ROM is seen by many as the future of computing. Where does this leave 'smart card' technology? Do you expect to see that grow on the Amiga, or was the inclusion of a card slot an afterthought which nobody takes seriously?*

LE: The two technologies are not comparable in any way, i.e. function, application or cost.

*CU: In the CD32 CBM has a console which beats any other on the market. Sega have already announced a virtual reality headset for their machine - Is it likely that CBM will explore a similar route?*

LE: Yes, we expect third parties to add virtual reality applications and peripherals to the CD32.

*CU: What's your opinion of virtual reality?*

LE: This is an exciting new area just now being addressed by software developers. CD32 is one of the first consoles sufficient power to support virtual reality applications.

*CU: Back to the subject of peripherals again, I believe games peripherals such as light guns, joy-*



Here Lee discusses the dangers of using superhigh speed serial ports in a haphazard manner. Has anyone got a hackseen?

sticks, etc. produce a much higher profit to development ratio than computers. Why don't CBM follow this avenue of business?

LE: With our limited resources we must concentrate on the basic systems. Peripherals may have high margins but come with many inherent support and logistical problems. Therefore in reality they provide lower total revenue opportunities.

*CU: Do you plan to stick with Motorola-based chips? What are your thoughts on the 68060 and the pentium?*

LE: We will continue with the Motorola 680xx processors. The 68060 seems to be coming late compared to the Pentium! After the 68060 we will switch to RISC based design.

*CU: What would be the specs of your dream machine?*

LE: You have to give me a coal tin to get to properly answer this question. In the real world there would never be a time when one could simply choose a machine with no consideration of its expense.

*CU: How far away do you think 'Intelligent' computers such as those seen in Star Trek are?*

LE: Artificial Intelligence is still a long way off!

*CU: Why was the Amiga's speech synthesis so poor considering the wonderful quality of its sound generators?*

LE: Speech will soon be available on the Amiga in four languages. Its quality will be vastly improved over what you've heard before.

*CU: There have been complaints about the lack of a DSP. Is it likely that we'll see an Amiga with one in it soon?*

LE: Yes, but it's starting as an add-on especially for the high-end systems first.

*CU: Has the importance of a DSP been overstated by the press or techies?*

LE: Yes, I believe so. Many RISC processors can actually outperform DSP-based products. The cost of DSP sub-systems has been much higher than anticipated.

*CU: Many people predicted that the first A4000s and A1200s were*

simply a 'stop-gap' measure released to stop Atari's Falcon from getting too popular. Is there any truth to this? If so, can we expect to see any changes to the design of either machine or will they forever remain in their current form?

LE: We do not consider Atari to be a threat. The form of the A1200 and A4000 will evolve slowly over time to improve function and costs but no major changes are planned.

*CU: Do you feel that the price of the A4000 can be justified given the price of a 486 PC? And if so, why?*

LE: Pricing is set in each country depending on competitive situations. I don't deal with pricing issues. I am most concerned with costs. In the cost area we are competitive with IBM clone systems.

*CU: Which came first as a development idea the AGA chip set or CD32?*

LEW: AGA

*CU: Apparently there will be a CD32 add-on for the A1200 and A4000. Is there any hope of such a device for non-AGA owners?*

LEW: There will be a CD32 'add-on' for the A1200 and A4000. Such an add-on is planned for the A600 or A500.

*CU: How soon can we expect to see the CD32 for the A1200/A4000?*

LEW: Late this autumn.

*CU: And the FMV attachment?*

LEW: The same time

*CU: Isn't it high time the Amiga's sound capabilities were upgraded, either to a 16 channel or 16-bit (or both ideally)?*

LEW: Yes. The new chip set will have 5 voices with 16-bit sound at sampling rates of 100KHz.

*CU: What do you think was the single greatest challenge in designing CD32?*

LEW: Achieving cost targets

*CU: Are there any comments that you would like to make?*

LEW: The new Amiga CD32 is a great step forward for Commodore achieving a price/performance design point unique in the industry. We have high hopes for this product as a replacement for the CDTV and as a game console competing directly with Sega and Nintendo.

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5.271, 5.272, 5.273, 5.274, 5.275, 5.276, 5.277, 5.278, 5.279, 5.280, 5.281, 5.282, 5.283, 5.284, 5.285, 5.286, 5.287, 5.288, 5.289, 5.290, 5.291, 5.292, 5.293, 5.294, 5.295, 5.296, 5.297, 5.298, 5.299, 5.200, 5.201, 5.202, 5.203, 5.204, 5.205, 5.206, 5.207, 5.208, 5.209, 5.210

# SCREEN SCENE

Strap in for a roller coaster ride through all the new game releases.

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A CU Forecast Star for the game scoring 85%-87%. If a game gets one of these, it'll be of interest to you. You can never be sure that, if you decide to purchase it, you won't be wasting your money.



83%, and a game's worth a Super Star if it's hardy enough to survive beyond bull if a game gets one it'll be completely out standing

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## DIGGERS MILLENIUM

From the creator of Global Effect comes this mining-based puzzle. Set on the Planet Zarg, you'll play the leader of one of four digging races as they head for the Zargon Trading Centre to start mining for riches.

The game begins at dawn on the glorious 412th, which signifies the start of a month of frenzied mining of the planet's riches. The aim of the game is, much like Powermonger, to dominate 33 mining zones by ethically stripping them of an appropriate amount of gems or by killing the other mining party there. Either way

When you sell the gems at the bank you'll be able to purchase better mining equipment, the like only kit.



# FIRST



The control system has been designed so that only relevant icons will pop up when you move the pointer over an object.

Each mining group consists of three creatures. Therefore, a very simple rule for you is that colors will change colour to signify a miner's current state of mind.

The amount and types of gems collected are shown here.

is equally valid so it'll be left to you to decide whether to play the game strategically or offensively or to mix the two.

With 33 zones, each composed of different temperate zones including ice, forest and desert, there'll be over 37,000 locations to explore. With hidden levels and fiendishly hostile inhabitants this game will surely take a long time to beat. Indeed, if that's not enough your diggers all have personalities and will go off and do their own thing if left alone for too long. This little twist is bound to make for frantic

switching of characters as you not only try to protect them from the planet, the other team and themselves but also try to collect as many gems as possible.

If looks like Toby, the coder, really has pushed the machine to its limits with the inclusion of a 64 pixel wide AGA background and smoothly graded copper skies. Due to make its first appearance on the Amiga CD in August, followed closely by the A1200 version, the Lemmings-like game is sure to please puzzle fans for months. We'll have a full review soon.

## TENSEI GRANDSLAM

This scrolling beat 'em up certainly has an unusual storyline. It's set over 300 years in the future after a nuclear holocaust has devastated the Earth. Some lucky survivors managed to shelter from the horrendous effects of the radiation and have emerged clean but with tentacle telekinetic powers. Others were not so lucky and have mutated into hideous creatures.

Jealous of their former countrymen's health, the mutants set about

We're back on the Children of the Corn set. The game is set in feature realistic sampled sound effects. Wonder what we'll get here? Corn swaying in the wind, hands being stepped on?

'Oh no, it's a re-run of Children of the Corn. Tensei crouches in a farm yard as mutants attack from all sides.'

attacking their city. The attack fails but their leader, Arashi, escapes to his stronghold. Many years later a child is born with The Power and it's decided to train him in its use so that he can go out and destroy the mutant leader.

As you've probably guessed you get to play Tensei the hero with The Power, and guide him through multiple levels of sword swinging, mind blasting action. The game features stylish post-apocalyptic backdrops with eight way parallax



scrolling. As well as giving the many mutants a good kicking you'll have to solve various puzzles and find hidden sections if you want to reach the mutant's stronghold intact. Luckily for you Tensei has The Power, which gives him vast magical abilities, and there'll also be loads of different physical weapons to pick up.

Judging by what we've seen, Tensei is shaping up well. It's due for a late Autumn release so we'll bring you a full review in a few months.



Even the wildlife is unfriendly. Having not listened to his Mum's warnings about staying near power lines, Tensei gets attacked by the local birds.

# IMPRESSIONS

## BRUTAL SPORTS - FOOTBALL

*If looks like one player is breaking off while his team members stamp on the opposition.*



### MILLENNIUM

Millennium's second forthcoming release is an altogether less serious, more violent affair. *Brutal Sports - Football* is planned to be the start of a series of futuristic violent and funny sports sims where the aim of the game is to maim as many opponents as possible.

As its name suggests, it's a pseudo-American Football sim, but it bears little resemblance to the game we know today. Two teams of less than human players battle to score goals on a pitch that gradually degenerates into a muddy war zone.



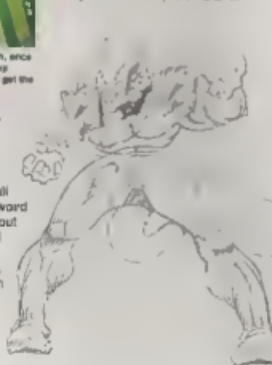
Every player has an energy level which, once diminished, takes some time to knock us again. If you make it so-hell-for you'll get the chance to rebuild your team.

As well as the usual run, jump, catch and throw action there's the opportunity to pick up various power-ups that equip your team with swords, shields and even magical ice that freezes all the opposition. There's also a word pick-up that makes the bell sprout legs and run into the other goal. Best of all though, if you find the goals piling up against you, you can confuse the other team by decapitating one of them and using their head for a ball!

There will be various leagues to play in and a whole host of different men-

*Player one has picked off the wrong and is laying low as other team results will roll for this. Literally.*

mades mutants all with different abilities. Judging by the sneek peek we had, the gameplay is fast and furious with lots of blood and gore spattered (all very tongue in cheek of course). In fact, the guys at Millennium love it so much they're having trouble finding time to do any work. If they manage to drag themselves away the game may be finished by late Autumn.



## REALMS OF DARKNESS

### GRANDSLAM

*Realms* is the next big offering from Grand Slam. Billed as the role-playing game for people who hate role-playing games it does seem to offer a strange mix of gaming styles.

Set in the mythical Plains of Darkness, *Realms* is mainly an isometric RPG. I say mainly because it will also offer a side view of cave and building interiors as well as a plan view for detailed combat situations. The main isometric play area is multi-layered (and if anyone can tell me what that means I'll be grateful) and, if the screen shots are anything to go by, contains some beautifully evocative graphics.

*Realms* follows the adventures of a boy cursed with a long dead Necromancer's soul and his quest to cure himself of the torment he's suffering because of it. Along the way, he's likely to meet many intelligent non-playable characters with whom he can have detailed conversations.

Alternatively he can just blast them with a lightning bolt.

Progression through the six main plots will be governed by solving the many puzzles and negotiating your way through the vast villages and towns in order to find clues. As with any RPG

*Above: Here we have Stampede. What I want to know is where are the hippies or the assassins of policemen stopping them getting closer?*

there's going to be loads of magic to play with as well as the usual hacking and slaying of various monsters. In addition, there'll be realistic weather conditions affecting the landscape, sun and moon changes and numerous languages to learn.

Judging by what we've seen, *Realms* is sure to offer hundreds of hours of entertainment. It's due for release in September so we'll have a full review soon.



*One of the many sets on Kalide where featured in *Realms*. Look like the King is kinda blessed in one cool hat.*



*Winter has fallen in the Plains. Check out the tower in the distance. This is where the Necromancer's failed experiment took place and he was condemned to eternity in the Void.*



## BUBBA 'N' STIX

### Core Design

Bit of a word one this! Best described as a platform-com-puzzle adventure the game's hero, Bubba, has been transported to an alien alien world with only a friendly alien stick for a pal. But this is no ordinary alien stick. This particular lump of wood is capable of all sorts of acrobatics and in the hands of a skilled user (that's you!), it can be made to perform all kinds of tricks and stunts.

Set over seven levels, the game begins with Bubba crash landing on an alien world. From there, he has to traverse to many lands, using the stick to overcome the brain-teasing puzzles that block his progress, until he finally manages to find a way back home. On his journey, he has to travel through forests, a derelict space ship, swamps, volcanoes, sewers and the like. There are also absolutely tons of aliens to splat and the graphics artists working

on the game have come up with a quite incredible menagerie of weirdos!

Bubba's friendly stick (known as Six to his friends) can be used as a truncheon to smash enemy masters on the bonce with, or as a lever, snooker cue, tightrope balance, light ring conductor, javelin, baseball bat, handy platform, under-water snorkel, boomerang or any number of zany possibilities. Of course, translating all these uses into on-screen actions has been a major headache for the programming team working on the game. Everything is controlled from a single-button joystick and although some of the sequences of tug and fire presses are quite complicated, it's an easy-to-learn system that you'll be able to master in no time. Actions are triggered by joystick combinations, the position of the sprite on-screen and the proximity to puzzle-specific areas so that the variety of moves and uses the stick can be put to are immense.

The game is crammed with spot animators, special effects, huge sprites, cartoon sequences and the like, with a whole host of zany sound effects thrown in to accompany the action. If you like your puzzle games hard and a bit left of field then this multi-level brain-strainer looks like it'll be a welcome diversion from the run-of-the-mill platformers that have been clogging up the charts recently.



## BLOB Core Design

Looking and playing like a cross between *MindBender* and *Bounder* two aging C64 classics, *Blob* is a 3D puzzle game made up of a number of tiled arenas set at different heights. The size of the show is a tiny little blob-like creature (hence the name), who bears an uncanny similarity to Putty and other bulbous creatures. *Blob* has to be guided over the multi-storey levels picking up trapped spoddits whilst avoiding a myriad of enemy sprites, traps and obstacles. In all, there are 50 levels to navigate, the aim being to collect the required number of spoddits within a specific time limit. Fall to the exit in time and an anti-blob creature appears which chases you about the screen until it squeezes the very life out of you blob.

Not all blobs are the same. Some disappear underfoot, others



trigger the appearance of more blobs, while some are slopping or slippery and might propel you to your doom. Fall off the sides of a tile and it's a long, long way down! Other obstacles include tiles that spew out an endless torrent of bullets while spinning blocks will try and smash your sprite into the ground.

While the game doesn't look particularly swanky, Jonathan has spent a great deal of time animating the main sprays so that the our hero can spin round, bare his teeth, shuffle his tiny legs, frown, stick his tongue out and all manner of other expressions. At the moment, he's putting the finishing touches to the game, tweaking the levels so that there is always something to do and the pace and feel of things is just right. Full review next issue.

## SEEK AND DESTROY

### Vision Software

After scoring a massive hit with PD game, *Cyberelixx*, and their first full-pixel release, *Woody's World*, Vision Soft return with an cut-and-out blaster. *Seek and Destroy* puts the player in control of a state-of-the-art chopper, equipped with all sorts of deadly weapons, and promises nothing but non-stop destruction.

If you cast your mind back to our April issue, you might remember a review of a top PD game called *Transplant*. This fast-paced shoot 'em up was a bit like *Astrooids*, but instead of the ship moving about the screen, the ship stayed in the middle while the screen scrolled and rotated around it. Vision Soft have incorporated such a system into *Seek and Destroy*.

Although it's initially off putting, it soon becomes second nature to have enemy sprites swirling across the screen, and there's a handy radar system to keep track of enemy 'copters.



Things are still at an early stage in the development process, so all we've seen so far is a scrapping demo. Graphically, things aren't up to the standards we've come to expect from the team, but we've promised big changes in the final version. Somewhat, too, there's still not a lot to crow about – even the helicopter's whirring rotor blades sound like they've sampled someone banging together a couple of coconuts and speeded things up. Still, it looks like a frantic blast, so keep your eyes out for a review later in the year.



## COLIN CURLY

### GOES ONE STEP BEYOND

Meanwhile...Colin is having another late night, playing the best computer game in town.

Uh...major snake attack comin' on!!!

The intense visuals are taking their toll on Coll.

Colin is downloaded into his computer... Whoaaaaaaa!

**EXCELLENT,  
DUDE!**

...but Colin won't be glum for long - he can take One Step Beyond to retrieve his Quavers!

**ocean**

# BATTLE ISLE '93



## The Moon of Chromos

The unimaginable has happened: General Skysat Titan has managed to recover and is preparing for a new, final attack.

The Drulls and Skysat Titan have both been searching for the vital rock on Chromos, which have become known as a moon. But wherever the Drulls try to go, they find the enemy has got there before them. Skysat Titan is mobilizing his still enormous army once more. Fighting has already broken out. Can the Drulls survive from this last

With its new maps, new units, this game represents a milestone in strategic simulations. Even the most experienced BATTLE ISLE General will be forced to rethink his strategy in this version, which also includes animated sequences.

Like all parts of BATTLE ISLE, this next step into the universe of BATTLE ISLE is designed for 1 or 2 players and can be installed on your hard disk.



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WIP

JURASSIC

**From the depths of time and Ocean's Manchester offices comes the game of the movie of the book. Jon Sloan goes behind the scenes for a sneak preview of the action...**

### PLOT TRANSFER

Preproduction on the film started in August 1992 with principal filming commencing on location at Kauai in a hasty quirk of fate as the follow-up to Hurricane Iniki devastated the island. Fortunately most location filming was finished by then and the crew returned to Los Angeles, where five more stages were waiting for them. It was here that the special effects team really came into their own. To make the dinos look as realistic as possible director Steven Spielberg assembled a team of film special effects wizards considered to be the best in the industry. These included Stan Winston, Dennis Muren, and Michael Lantieri, plus loads more from Industrial Light & Magic. These guys have worked on such amazing films as Terminator 2, Aliens and Star Wars so it's unlikely that the film will flop.

# JURASSIC



Zap! Grant takes on the baby T-Rex. This team have still to decide whether or not Grant will be able to kill the T-Rex. Even if the answer is yes it's a beauty that the any weapon capable of being so will be well hindered.

Right: One of Grant's earlier encounters with the vicious Velociraptor comes here. Fortunately, the electric fences are still working!



### STARRY EYED

In belief of attracting a high-profile cast (and ignoring out-of-pocket fees) Spielberg has gone for a second-tier star cast. Perhaps he assumed that it would be the big draw. Anyway, here's a list of who plays whom.

#### DR ALAN GRANT

Played by Sam Neill  
The moustachioed Dr. Grant is a paleontologist attached to the Park by the prospect of saving his life's work for real and to validate the quality of the dinosaurs.

#### DR ELIEZER SATTLER

Played by Laura Dern  
Sattler is a paleontologist and Grant's

co-worker. She's here to take a look at the plot line that's been recreated at the Park.

#### JOHN HAMMOND

Played by Sir Richard Attenborough  
Hammond is the multi-millionaire genius behind the Park. He's the guy that had the idea of creating a theme park composed of dinosaurs.

#### DR IAN MALCOLM

Played by Jeff Goldblum  
As a professional mathematician and chess player, Malcolm has been hired to look at the systems at the Park to predict how they'll react to one another. He's quite disaster-prone in the unpredictable and complex interactions between the natural organisms.

#### EM

Played by Joseph Mazello  
The Hammond's nine-year-old grandson and an evil disease enthusiast.

#### LEX

Played by Ariana Richards  
Another Hammond's granddaughter, this 12-year-old's computer skills may come in handy in getting the park back on line.



But we'll have to wait until July 18th, when the film is released here, to make up our minds.

## GAME CRAZY

That's the film, but what about the game? Manchester-based publishers, Ocean, eagerly snapped up the rights to the FC, Amiga and Nintendo versions and have been busily assembling the biggest development teams in the history to make the game a success, too. Ocean's software director, Gary Bracey, views this license very differently. "It's a once in a lifetime kind of thing. We want to make it unique." The license that

we've ever produced. He's so enthusiastic about the project that it's hard to shut him up! This is *Jaws* with dinosaurs. This isn't just a film anymore—it's an event. This time the attack's on the beach.

Visually the game is very different to the earlier Ocean games

- there's no driving section and puzzle sub-games for instance! Instead, what the 13-man team will have come up with is a sort of *Chase Engine* style isometric arcade adventure with various 3D sections, very reminiscent of *Legends of Valour* thrown in for good measure. You get to play the hero, Grant, as he frantically crosses the

Park in an attempt to rescue Hammond's two grandchildren from the marauding monsters.

This may seem like a strange mix of game styles but from what we've seen it works well. The coders themselves are pleased with the results. Andrew Math, one of the four main coders, is quick to point out the changes they've made. "The SD is unlike anything you've seen on the Amiga before. The graphics window is about three or four times bigger than *Legends of Valour* and twice as fast." In fact, Matt Wood, one of the co-designers, thinks the whole thing more closely resembles *Cadaver* with lots of puzzle elements creeping in to the blasting action. It has to be said though that *Jurassic* bears more than a passing resemblance to another Amiga game - *The Chaos Engine*. Matt leaps quickly to this defence: "We first saw *The Chaos Engine* when we were part of the way through coding *Jurassic Park* and thought 'Oh dear, it's going to look the same'" but it looks a lot different when you see it moving. "To be fair that's true as the isometric section had more realistic feel to it with the characters actually able to walk behind objects. You wouldn't worry about getting lost though as the backgrounds have been carefully designed so you'll be able to see the sprites through them." The backgrounds in the levels are also carefully designed.

## ACTION!!!!

Work started last November on an A500/A500plus platform due to the lack of availability of A1200 development kit, however when they got hold of one they transferred all development onto it. This means that we'll have to wait a little longer for the A500/A600 versions to appear. A1200 owners are in for a treat though as, apart from the obvious colour improvements, it will run much faster with the top-down bits scrolling at 25 frames per second. The 3D section too will be improved with all surfaces texture mapped. This part of the game is chock full of nail-biting atmospheres. This has been enhanced with a thumping sound track incorporating a heart beat which rises when you're chased. In an unprecedented move the coders were provided with a DAT of actual sounds from the movie to use in their soundtrack. This works great as well as the T-Rex's approach is pre-dwarfed by a distant ground shaking rumble before it screams onto the monitor to chase Grant.

Jurassic Park - The Game looks like it will live up to the precedent set by its big screen brother! Watch out for a *jurassic* score! 

The baby Triceratops is guarding its sick parent. The puzzle elements CATCHES to the Ford Fiersia Grant must find something to distract it.



# PARK



The guys spent many hundreds of hours consulting reference works and even watching Peter Delucia run to try to get the dinosaur's movements as smooth as possible.

#### **THE INVASION OF THE DINOSAURS**

If you're a fan of the *Land Before Time*, you'll be happy to learn that Paleos (that means you) has harbored a fascination for before Spielberg's new baby will even a glimmer in its eye. Try to imagine the media world around you ten years ago and I bet that a Park would make an appearance. Whether it's on TV on a show like *Entertainment!* or in a comic book (*ROAR-O-RAD!*'s Fleak series), or from *Godzilla* to the god-awful *Land Before Time* series.



MONEY MACHINE

It will probably come as a surprise to them that the film is only the tip of the iceberg on base on profits go. The real money is going to come from all the thousands of spinoffs, at which Ocean's game is but a small part.

Apart from the various video games, there's toothbrushes, action figures, hats, bags, sweats, shirts, towels, and even sunglasses. There's even a Jurassic Park credit card. Presumably to use to buy all the rest of the Jurassic Park goodies (presumably).

The current largest growing film of all time is *Termite Spyhole*, is Batman. That brought in an incisive \$1 billion worldwide and MCA/Universal (Jaws's owners) predict that the ultimate total for Jaws could approach, if not exceed, that jaw-dropping figure. The key to achieving this is being the product in the entire eye for a long period of time. MCA/Universal listened to us so by keeping the theatrical releases on for as long as possible. This will allow it up with a video, it's own the possibility at a TV series, a home park and the inevitable sequel. Whilst it is unlikely that the non-human star will make as much as *Ali* as *Ali G* was the *Ninja Turtles* we're still going to see her have a larf in *T Rex* and *Alien* over the coming years.

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# BLADE OF

SCREEN STAR



The Amiga role-playing market is pretty tough to break into successfully. What with the amazing *Eye of the Beholder* series and, more recently, *Legends of Valour*, the standard of this genre has risen dramatically since its early days. There are quite a few hot games out there and RPGers are a choosy bunch.

Into this arena strides *Blade of Destiny*. Converted from Germany's number one role-playing system, Das Schwarze Auge (literally, The Black Eye), *Blade* is the first of the Northern Tarantines Trilogy. Set in the Realm of Arkania it's filled with strange characters with even

stranger names like Sir Shaun of Crispy (I kid you not) and Anik v. Angbar. It tells the tale of a famous sword lost in the lands of the Orks and of a brave band of adventurers who set out to find it. Actually, it's a little more complex than that, but you get the idea.

## WHAT A BIG ONE

The first thing that strikes you about *Blade* is the sheer size of the map of Arkania — there's over 184,000 square miles of territory and more than 80 towns to visit as well as the numerous hidden dungeons! With a play area this size it would be an easy cop out for the programmers

to restrict you to a linear progression. Amazingly that's not the case. Your heavy band is free to travel and do almost anything and needn't follow a set route to achieving its ultimate goal. It's this freedom that makes *Blade* so wonderfully appealing.

You travel through the Realm will take you to many towns and villages looking for clues to the sword's location. When visiting you're bound to come across intriguing tales of local monsters that no self-respecting adventurer should ignore. These sub-plots not only serve to prolong the main game but also give it an

added level of realism. And realism is a theme carried through the whole game — you actually believe that this place could have existed.

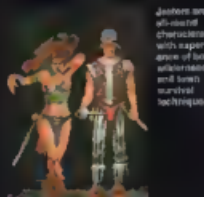
It's an established standard for this game that you should view the action in 3D from the first-person perspective and, in that respect, *Blade* is no different. Although this can be a graphically exciting means of playing it can also be very limiting. For instance, other than sticking the warriors at the front tanks are difficult to execute. *Blade* has recognised these faults and offers a second viewpoint when you get into battle.



The menu graphics do not bear comparison to the superb *Legends of Valour*, but the skills menu is useful for finding your way round the place.

## CLASSY CHARACTERS

With 12 character classes available chances are that you'll find one close to your perfect image of what an adventurer should be. It's a good idea, though, to go for a fairly balanced team of all-helpers. It's no good facing to a 50-foot dragon with just paladins. Try in instead an even mix of fighters, mages, clerics and healers. That way the team should be prepared for most contingencies.



These guys aren't the besties in the game. However, for their wit and skill in striking and lighting, they also make great sellers and assassins.



Blade's warriors and tracking skills make Masters great for fights on the field. You'll never be short of hand with one of these in the team.

# DESTINY

More, *absolute*. You'll find all the essential  
here plus much more—guidelines, topics,  
curiosity and perspectives.



**Names of currently solicited items:** Charlotte's weight, Chayenne's height.

## WELL EQUIPPED

We well-dressed adventurists should even think about vacating out into the wilderness or deep into some dark dungeon without taking his weapon. That said all, either, in short, pack like a real life. If you plan to spend the night completely under the stars it's wise to carry a headlamp, plus food, extra water, plus... well, things that could be useful.

Having played a good range of RPGs over the years I think that it's safe to say that *Shade* offers you the largest choice of equipment and weapons ever. There are some weird and esoteric swords, a range of axes, plus rope ladders, shrubs and some really silly snow shovels.

What you eventually decide to take is unlikely to fit you, but there's a lot of factors to consider that don't normally make an appearance in other RPGs, including weather, terrain and wild animals.

Travel between towns is easy or in but difficult to carry out safely. Simply find a signpost in town and this map screen will pop up. Click on a location to get into less travel there.

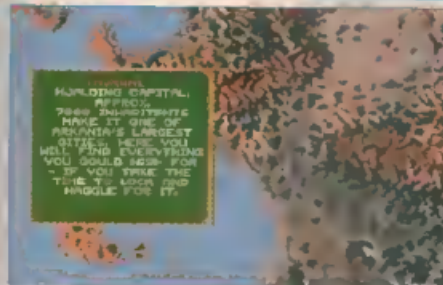
In a fight situation the screen shifts to an isometric perspective very similar to that in *The Immortal*. Whilst Blade's graphics are nowhere near as good as those in *The Immortal*, it is a brilliant way of organising battles. You can execute some high level tactics pincing fighters, magicians and archers in appropriate positions. It is even possible to split the party into smaller groups and have your most perceptive characters scouting ahead for the many foot and ceiling traps that litter the dungeons.

There are many houses to visit, but few occupants will give you the time of day if you don't know them. Better keep it low before he calls the town constable.

#### **ALTERED STATES**

This changed view has allowed the graphics artists to have a field day too, with every spell cast accompanied by an appropriate explosion or effect and, considering there are over 70 spells to choose from, that's a huge lot of animations. This spell system must be the most comprehensive ever with spells for just about every situation from turning solids to liquid to blinding opponents with a lightning flash. Physical combat has been developed well, too with fighters given the choice to guard, parry and attack at one of three levels of commitment. That realism I was mentioning earlier comes into play here with players able to tumble attacks and weapons and armour prone to breaking right in the middle of a pitched battle with 10 Orcs. It's a pain when it happens but overall it is tremendous fun. On the subject of pain your characters not only sustain weapon damage, but they can also catch a disease or get infected wounds.

Before I explode from using too many superlatives I've got to tell you that Blade does have its flaws. The graphics are far below what we have come to expect from this type of game. Whilst the static screens are very detailed and colourful the 3D ones are not. Dungeons are especially difficult to negotiate as the walls are a nauseating shade of blue.



In a town, Rogues come into their own,  
Whether it's for picking pockets or robbing  
they're a vital component in a balanced society.

Parodying the stereotype, Dwarves are short, the fighting and drinking and are excellent underground.

Measures of party-hood stigma. Individuals who are also afraid of evaluating themselves and are very indecisive.

Apart from controlling the forces of nature Druids are capable of summoning and controlling demons.

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**ALTERNATIVE BUYS**

The RPG market is awash with games, some good, some not so good, and some utter rubbish. Here's a brief guide to three alternatives to *Blade*.

**LEGENDS OF VALOUR**

Pleasing texture mapped graphics for early medium, this game is the benchmark for isometric action-adventure. Players start in a mysterious city and must travel to find their quest before embarking on it. An isometric, smooth scrolling adventure.

**EYE OF THE BEHOLDER I & II**

These games set the standards in recent times for what an involved RPG should be. *Eyes* I was released in early 1992 and is still boasting players galore! A very traditional RPG, players experience a unique isometric perspective, solving puzzles and doing little mini-missions.

**THE IMMORTAL**

If the isometric combat screens appeal to you then try this game. It is the most graphically detailed isometric adventure yet and offers a lot of playtime. More on screen than in *Legends*, there's less room for progress being strictly limited with instant death getting a wrong move. The best thing is that it's a cut-throat badge.

**HACK AND SLASH**

It's inevitable that no article here fails to mention *Blade*. You're in a fight sooner or later.

Anyway, once battle has commenced you're presented with a screen like the one below. All combat is governed by mouse-based

Attack/Defend keys.

Attack party members' actions. This is a general idea, as every system will be slightly different and depend on the action. The number is lowered by attacking enemies indicates how many attacks you can perform that action till full.



points, which vary from character to character. The amount you have yet according to what you are carrying, how strong you are and whether you're at least surprised, or not. It's a familiar menu of attack and fighting that all regular RPGers will be used to. It basically means that you can draw a weapon, move, decide to change weapons and attack providing you have enough points.

*Blade* is available now.

Available party members and monsters. If you get a bit confused trying to remember who's who, just click on a character from the menu above as your party members - all the other ones will disappear now very shortly!

Available party members. This is facilitated by the right-hand menus for a spending menu, weapon selection, map and so on. It's part of the interface.

which serves to hide corners and doorways even when you're standing right next to them. Fortunately there's an auto-map which clearly marks where you are and where to hear. The towns, too, are very repetitive with whole areas empty of graphics - houses do not appear until you're about three squares away from them. The isometric sections are also quite poor with characters moving stiffly about. My final major concern concerns the combat itself, which apart from it being difficult to target specific squatters, is appallingly slow. Still, I guess these are the prices to be paid for the rest of the game's size.

**IN CONCLUSION...**

It would be impossible for me to go into detail about every aspect of *Blade* - it really is too huge to do that adequately here. There are over 70 statistics and skill areas unique to each player. But it's safe to say that if you've ever played a computer based RPG and felt frustrated that it didn't do something that you know it



Abh, the staple location of many an adventure - the dungeon. Your first mission will be to clear this castle of brigands. They've taken root under the fighting school and you just have to dig them out.

should do then *Blade* will not frustrate you in the same way. There are limitations, after all, it is governed by the coding and not by some Dungeon Master's imagination, but it is the most comprehensive RPG ever to appear on Amiga.

This game may not have the graphical beauty of *Legends of Valour* or *The Immortal*, nor the intuitive control system of the *Eyes* series, but if you can live with those failings then I can heartily recommend its purchase.

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TEAM	ATTIC
CONTROLS	MOUSE, KEYBOARD
NUMBER OF DISKS	1
NUMBER OF PLAYERS	1
HARD DISK INSTALLABLE	YES
MEMORY	1MB

GRAPHICS	*****70%
SOUND	*****83%
LASTABILITY	*****98%
PLAYABILITY	*****93%

*Blade* is visually uninspiring but, ultimately, this is an incredible game.

**OVERALL 86%**

An eccentric Magician tends to team up with them from time to time. Other enemies include Ogres and Ghouls.



Never leave the Black Woods, they're Green Elves are present throughout and take other magical items along with them.



From southern Arkansas these Ice Elves are masters of an unknown form of magic. They're also highly skilled archers.



Bladeselves are great with a long arm, being the most skilled of all the races, he's skilled survivors in the wilderness.

Paul Presley spent his childhood summers in places like Llandudno, Towyn and Rhyl, so he seemed the perfect person to mis-read the title of Flair's latest.

# WHALE'S VOYAGE



*Top:* Having learned down to the planet (Star Trek's got a lot to answer for) you get to explore the community *Eve* à la *Benevolent*-style.

*Left:* Your ship, it's large, it's avial, it looks like a whale. Hence the title

## FLY ME TO THE MOON(S)

Have you ever seen the cockpit of a space shuttle? There are buttons, switches, lights and dials everywhere. On the walls, on the floor, on the ceiling, there's probably a port to see what's coming up. You know (but there are no screens or glass) that you're in the middle of the final heavier leg of the mission. You just plug your blood and press a couple buttons to get there. No controls, no joystick, no manual steering with altitude compensation and speed acceleration. Just a single, solitary button.

Actually the *Piloten Selection* screen does contain some of the usual graphics in the game, even if they are just life-sustaining, solar orbiting capsules (it's weird, isn't it? me, too). Pick a planet and you also get a brief little description of what life is like there. It's all rather jolly, but with only six planets, really short-lived.



**L**et's see, how do you best describe *Whale's Voyage*? Hmm... like *Elite*. Now take all the bits that made *Elite* good (the three-dimensional space flights and the nail-biting combat) and throw them out. Next reduce the hundreds of visitable planets to a total of six and add a sub-standard *Eye of the Beholder* routine to simulate planet exploding. Hey presto. *Whale's Voyage*. And boy does it flounder.

Games like this really irritate me and I'll tell you why. You can just practice the design meetings – foul or fine guys and girls sit around a pub table (or *Biergarten* since this was

made in Austria) discussing their next project. 'Hey,' says one, 'let's do an *Elite*. You know space travel, trading, combat. It'll be great (or zooper, as I believe is a popular phrase in hash-happy quarters of Vienna)' Unfortunately no one has the heart to tell these people that you can't 'do' an *Elite* as *Elite* was the quintessential space game and the only way you can cover it is if your name is David Braben since then people won't think you're just rippling it off. The other thing is that if you are going to go ahead and do a cover version anyway, you have to make sure that what you produce is not

only bigger, but better than the original in the first place. *Whale's Voyage* falls on both counts so it's right up a certain creek without a certain instrument before it starts.

## GOING DOWNTOWN

It has a brave start of being innovative, but sadly its blade of choice is as sharp as wet celery. You don't just control one character at a time, but four, treating the city as a more typical role-playing game environment when you venture down to a planet's surface. You know the form (at least you should by now), fast-person flick screening around the local town, bumping into wandering locals and exploring the various shops (none of which sell anything except trading goods).

Now this might have been quite good, after all *Elite* never went near the surface did it? Unfortunately in the same way that the space bit of it failed to capture any of *Elite*'s good points, the role-playing element fails to deliver. The control system is one of the most unwieldy I've ever encountered. For example, to hit someone you first have to access the relevant character's icon menu, then you choose the Select Person icon, then you select which computer controlled person to hit, then you access the character's icon menu and select the attack icon. And because you selected the opponent with one character, don't think you've done it for everyone. Each time a dif-



*Screws on the granite surface serve pretty much the same purpose as the one in orbit. You can buy or sell your wares in order to make a profit, although consistently specialist amputee chips (ugh) such as medical facilities).*

**PARENTHOOD**

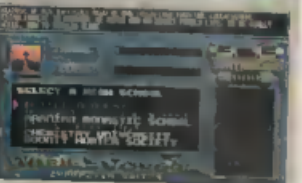
What's not the most comprehensive of character generation systems ever seen, the development section of *Whale's Voyage* is certainly... unique. After all, when other RPGs let you pick the parents of the child, molest him after birth, then send him through school and college?

(1) First choose the parents. All you actually get to do is select what the father and mother look like from the five choices at top left of the screen. Then personalities and such, it's all up to fate. If you're interacting trying to get that nice young blonde to mate with that alluring creature from the planet Once though.

(2) Next, with the potential parents chosen and menu popped out, you get to move around with the mouse. Add a bit to his physical prowess, just a few points of intelligence and maybe a dash more social awareness. Well, it's a better than leaving it all to fate and ending up with a young antisocial brute who has no manners.

(3) Ah, school. The best days of your life (except the bits where you're being beaten up, robbed of allowance money and being rejected by girls). As far as the game is concerned (and leaving my private life out of it), it's a type of menu you choose which defines your eventual niche.

(4) After school comes college and all the excitement of stimulating intellectual challenges long term career plans and your first (and last) relationships with the opposite sex if it's heating with lust. This is also where you determine your character's profession.



Top: Each character has a different set of icons depending on his or her profession and the situation they find themselves in. Access is simply pulling down on the joystick and highlighting the name.

ferent member of your party wants to hit someone they have to go through the whole process of 'selecting' all over again. If nothing else it encourages peaceful contact with whoever you meet.

**IS IT ANY GOOD?**

But surely, you ask, there must be something good to say about *Whale's Voyage*. No game is 100 per cent drop dead awful, is it? Well, the graphics are pretty good (especially involving your ship) and the character creation technique is, well, different (see Parenthood panel). Perhaps the most positive thing about *Whale's Voyage* is the way each character has a unique set of icons in any given situation. What the character can do changes depending on his profession, his skills and the situation in hand. It's a feature that's only marred by the awkwardness of the control system itself.

Apart from that, no, I can find precious little else to recommend about *Whale's Voyage*. There's hardly anything in the way of excitement or atmosphere, nothing of what you would call addictiveness and it certainly doesn't inspire confidence in the Austrian games market. What it does do is present a damn strong argument in favour of waiting for *Elite 2* to come along.

**TRULY INDIFFERENT**

It is hard, truly hard, to convey how much indifference *Whale's Voyage* invokes in me. I have not the inclination to persevere with it nor the desire to see what lies ahead. I have no real reason to loathe the thing, but there is nothing about it



One of the other things to do in orbit (provided you have enough money) is to equip your ship with all sorts of additional fitting weapons, shields, cleaning devices etc.

worth praising. It's like a big league football manager seeing a young lad kicking a ball around in the park and thinking 'That lad reminds me a bit of a young George Best. Maybe he's got talent', only to sign him up for the clash against Big Town United and watch him stand around at the back doing nothing. It's really got nothing going for it and I can't help but feel sorry for it. Or at least I would if it could make me bothered about it, which it can't.

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RELEASE DATE	NOW
GENRE	RPG/STRATEGY
TEAM	NEO SOFTWARE
CONTROLS	MURK
NUMBER OF DISKS:	8
NUMBER OF PLAYERS	1
HARD DISK INSTALLABLE:	YES
MEMORY	TMb

GRAPHICS	*****+70%
OUND	*****+50%
LASTABILITY	*****+45%
PLAYABILITY	*****+40%

A sub-standard space sim. Roll on *Elite 2* quickly!

**OVERALL 45%**

Conversations are no trick to start or fight. You simply have to first select the person you wish to speak to, then speak to him. Unfortunately by the time you've opened your select menu the NPC has usually moved off.

# ISHAR 1200 SIM LIFE AGA

DAZE OUT NOW £32.99

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The first party member is recruit as this thief. This guy's called Boromir - you know Tolkein has a lot to answer for with his stupidly named characters like Baloo Baggins and Aragorn. What's wrong with simple names like Fred and Steve?

**T**he archipelago of Arboron has featured in a fair few RPGs in recent years. First there was the *Crystale of Arboron*, then *Ishar - Legend of the Fortress end, last month, *Ishar 2 - Messengers of Doom*. All the games have been well received by both public and critics alike. So it was with some disappointment that many adventure fans found that *Ishar 1* did not run on their A1200s.*

Fortunately that grave oversight has been corrected and A1200 owners will finally experience the delights of one of the best RPGs on the scene. Not only is it now fully compatible it has also been significantly enhanced.

where you desperately want to recruit someone whom the rest of the party will not have. In this respect a character's personality greatly affects many aspects of the gameplay. You can even find yourself in a position where a wounded character, who is disliked by the rest of the team, is refused medical aid.

The idea of the game is to explore a vast world in an attempt to find clues that will help you defeat the nasty Krogh.

This villain has built a huge temple in your lands and is doing his utmost to terrorise and kill the local population. The sheer size of the map is probably the greatest problem that exists with this game in that the landscape is often very sparse with few locations for you to explore.

Still, if you like mapping you're definitely in for a treat. Improvements to the A1200 version include the obvious expansion in colours to 256 which adds significant depth to the backgrounds. Also, the gameplay has been tweaked to take advantage of the faster processor. This is quite welcome given the older version's tendency to run fairly slowly.

The most welcome improvement in this version of the game comes in the form of a doleful soundtrack - great for atmosphere. All in all it's a substantial improvement serving to enhance your overall enjoyment of the product. **Jen Sloan**

83%



Unfortunately the math is not as peaceful as it first appears. Here's a band or racing - not just to make pancakes of your adventures. One of them's dead but I can't count the life of poor Boromir (with a silly name like that he deserves to live very long).

The player sees the world from the standard first person perspective but, beyond that, the game does not conform to the usual tenets of the genre.

First off there's no character can edition to deal with - you start the game already equipped with one fighter who must then travel the lands recruiting other party members. This is one of the more intriguing aspects because you can often find yourself in a position



The species whose is created. Say you made a mistake with one animal you can change it into another, either immediately or over a few generations.

**A**t first view *Sim Life* looks like one of those incredibly complex utilities that takes you ages to learn to use properly before you realise that you don't actually like it. Fortunately that's only half true - it will take ages before you learn what all the buttons are for, but it's great fun experimenting. And that is the core of the game, as the designer Ken Kaaekstios says. "It is a game, a toy and an experimental tool to learn about life, real and artificial".

It's absolutely necessary in such a deep game for you to be slowly introduced to it via growing levels of complexity. Thankfully, Ken has realised this and provides you with a full on-screen tutorial. Also, as it was ported straight from the Apple Mac the control system is very intuitive indeed. So, despite the fact that *Sim Life*'s got more buttons than all the bellies in China, you soon learn what all the major ones do. To help you start there's also six pre-set scenarios or experiments ready for you to explore. One of the fun ones starts you off with a colony of herbivores which then suffers from a gradual introduction of carnivores. The aim being to try to find out at what point a balance is reached.

There is no specific goal to be reached. The basic idea is to establish an ecosystem where the various lifeforms reach some kind of equilibrium with each other and their environment. You can achieve this by changing factors at every level of the life scale.

From basic genes all the way up to whole species of both plants and animals. Also, instead of taking such immediate control over evolution, you can influence it less directly by altering the envi-



The biology lab screen allows you to create as well. It includes a DNA editor, a gene diversity calculator, a food tool source, and their intelligence amongst others.

ronment making it hotter, wetter, less lush, etc. This range of options makes *Sim Life* a game you're likely to be playing for months, maybe even years, down the line and still finding something new to do.

On the down side, I was less than impressed by the standard of the graphics with animals being depicted as simple block drawings that move but do not animate. The game speed too is not good, even on the A4000. Those little niggles aside, the idea of being able to control a whole ecosystem and the evolution of all the life in it appeals to you, *Sim Life* will draw you in and keep you playing for a long time to come. Now, what if I cross an alligator with a poodle? **Jon Sloan**

85%



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# GLOBAL GLADIATORS

**As his desk is an avalanche of empty coke cans, books and dirty laundry, we thought John Mather was the best candidate to review Virgin's new dirt-busting environment conscious blockbuster.**

**V**irgin's first attempt at applying the McDonald's license – the thoroughly miserable McDonaldland – was such a stinker we didn't even bother reviewing it. Happily, their second stab at the license is a much more playable affair.

Global Gladiators once again features the exploits of Mick and Mack. This time, the two pals are tucking into a meal at a McDonald's restaurant, reading the latest Global Gladiators comic, when they're suddenly transformed into the comic book heroes by Ronald McDonald and transported to McDonald's Land which has been taken over by some evil slime-monsters who are spewing out a deadly tidal wave of gunge.

To save the day, Mick or Mack must run or jump about the game's four worlds, made up of three levels apiece, destroying the alien invaders and thus preventing them from turning the world into one big toxic waste dump. Each character comes equipped with a Gooshooter, a marvelous device which churns out an endless supply of a gunge-destroying substance, making short work of any alien nasties that get in the way.

Each world is built around a particular theme. Slimo World is full of globular-shaped nasties which wibble and wobble all over the place, spewing out a torrent of green slime at anyone who comes near. The palli-

Snowball fights have never been so deadly as those you'll face in Arctic World.



form-packed scenery is made up of grassy hills and euloroping girls with deadly gunge-filled pits lying in wait if you lose your footing. The Musical Forest levels throw up their own set of nasties in the form of wood-chucking beavers, men eating plants and murderous axemen that literally fly off the handle at the slightest provocation. The most testing obstacle or the bears' nests – encs that let to pieces they unleash a swarm of bees which follow you around.

Further on, Town Town features a series of interconnected small grid areas, moving conveyor belts, lits and other obstacles. On the prowl are pneumatic drills, mutant trash cans that throw out a deadly mix of broken bottles and either such nibbles, and toxic clouds that split into smaller particles once hit. Finally, Arctic World is set atop a series of snow-capped mountains and glaciers, and features some cute snowball-chucking Yaks as well as polar bears and snowstorms.



## LITTER LOUTS

As ever after destroying the littering louts that infest each level there are also a number of McDonald's Arches to pick up. Once you've collected 40 Ronald McDonald appears to wave you through to the next stage of the game. Pick up another 30, though, and you gain entry to a special bonus

level. This involves collecting various bottles, cans and newspapers as they fall to the ground and depositing them in the correct recycling bins for bonus points galore.

Mick and Mack possess an amaz-

ing repertoire of comotions and if left to their devices too long, they'll blow a bubble with some chewing gum, open their Gooshooter around in their hand, or a zillion other set pieces.

Even better, though, is the mass

of sampled speech and sound

effects that have been included.

Collect an energy giving heart and you get an Awesome dude, great

blasting out of the speakers with

similar phrases when other parts

of the gameplay

will, or is it Mack, nonstopous drawing his plattered life away while a big bird swoops in, games, see you can play either Mick or Mack but not both together. More importantly, the whole shooting match is too easy. It's possible to romp through the first two worlds in a couple of hours, and I reckon that most CU AMIGA readers could complete the entire game within a day if they put their minds to it. It's rather like buying a Porsche and finding that its equipped with a Minis engine. Gibson's graphics are certainly stunning, but the gameplay isn't in the same league. There's also a problem when Mick or Mack's sprite is flipped even – the on-screen view changes when the area directly ahead of the sprite, so things can become confusing if you have to quickly change directions o number of times.

That's not to say Global Gladiators is a bad game; if you're new to platform games, yet, it'll get a kick out of it, but the more experienced players amongst you should look elsewhere.

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### RELEASE DATE

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### GENRE

RUN 'N' JUMP

### TEAM

IN HOUSE

### CONTROLS

JOYSTICK

### NUMBER OF DISKS

2

### NUMBER OF PLAYERS

1

### HARD DISK INSTALLABLE

NO

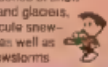
### MEMORY

1MB

GRAPHICS	*****	>95%
SOUND	*****	>90%
LASTABILITY	*****	>50%
PLAYABILITY	*****	>85%

Certainly looks the business, but the gameplay's too easy.

**OVERALL 75%**



Readysoft have long established themselves as the premier Amiga animators, successfully converting numerous laserdisc titles to the humble A500. Tony Dillon takes a look at a new compilation that collects three classic games.

*Right:* Space Ant takes out the huge green scaly thing! William Gibson never mentioned that!

**W**hen Dragon's Lair appeared in the arcades, everyone cooed and aahed over the cartoon antics of Dirk the Daring. Fifty pence pieces were dutifully shoved in the stunning-looking cabinet without a break, before people finally realised that it just wasn't a very good game. Sure, the graphics being played straight from an oversized Compact Disc were staggering, but the game was almost totally devoid of playability. The problem was that if played like a speeded-up adventure game – rather than control the actions of the on-screen hero, you chose the reactions to what was happening. If you thought Dirk should leap left from his current position to avoid the swinging axe, then you pressed left on the joystick – not at the time he should jump, but in any of the five seconds leading up to it. In a game, you could program the moves for an animation sequence, and then step back and watch it unfold.

*Top Left:* Ready for anything. What's that?



# THE ANIMATION CLASSICS PACK



## DRAGON'S LAIR 2 - TIMEWARP

The original Dragon's Lair, when released on the Amiga, wowed everyone in much the same way as the arcade game. Strangely enough, many people didn't mind shelling out the £48 for the game, not the inherent lack of playability. It looks like people were happy just to have the stunning animation and graphics, which goes some way to explaining why Dragon's Lair 2 is no better than the original.

It isn't so much a sequel as a continuation. Dragon's Lair, the arcade version, was huge – so large in fact that the Amiga conversion only held one half of it, even though it came on six disks. This is the second half of that game, and it can only be described as more of the same. It contains the same unconventional graphics and controls, which is a good or a bad thing depending on your point of view.

If you wonder what I mean by 'unconventional graphics', then I'll tell you. Most games have a single graphic for the main character, something instantly recognisable regardless of surroundings. This game works more along the lines of a cartoon: the camera is very slow and zoom changing for each six-second scene, of

*Top Right:* What a way to die! Dirk gets potted again on the drawbridge.  
*Right:* Dirk's mother-in-law comes at him with a rolling pin. Could she be the dragoness of the Wiz?

which there are 46. Starting in the kitchen of your beloved mother-in-law, you have to fire and rescue the gorgeous, puttering Deichte who has been kidnapped again.

The sound and graphics are amazing. All sounds have been digitised from the coin-op, and all graphics mimic the arcade ones perfectly. Oddly enough, the whole thing runs on a half Meg machine, though lord knows how!

Sadly, the controls are the same as before. There is no room for error, and as you need to make between one and three joystick moves per scene, one wrong move sees you losing one of your three lives. A word of warning: this game features no skill whatsoever. The entire thing can be played through with trial and error, trying each joystick direction as you come across another trouble spot, until you get the right one. Remember the moves you make, and you can waltz through the gemel.





What's Lefts the Space Ace Blasted have reached his final home?



Shaking and shivering but still fighting the icy breeze, Ann has to make her last, deathly journey.



There are still elements of 8-bit-style fun here in Wrath. All that dragon needs is some cool machine!



The underground caverns in Wrath are unbelievably unplayable. Just try turning around

## SPACE ACE

Another Don Bluth arcade machine Space Ace featured more staggering graphics and little plot.

This time we move away from the medieval feel of the previous games and set off into space. A girlfriend has been kidnapped again! and guess what? all sorts of unimaginable reach her?

Again the game is impeccable. The runs

themselves are unique that unlike the Storm

Space laser bolts, screams of pain and all the usual explosions run along the screen giving the whole game

the atmosphere of a real was-missing

the Dragon's Lair games

The biggest difference is the a lot harder than upon a car titles than

you've moved have to be timed on the screen. Now instead of

running - the steps at the

The action you have to wait

point and then Unfortunately the critical

comes and goes very quickly

and more often than not you'll miss

That plus the fact that the scores are longer now, some

reaching as many as six different

joystick movements, means that this is a game you'll keep at for ages. Or not if the frustration factor has any thing to do with it!

Make one mistake, and you're dead. Die three times, and it's back to the start of the game. As with the previous games, each 'puzzle' is sorted out more logically than and error than anything else, and when you keep dying at the same point because either (a) you've moved the joysticks in the wrong quarter of a second, or (b) you've moved it all the right time but in the wrong direction, it's enough to make you smash up the disks, leap up the menu and watch some soothing music and watch some flowers for a bit. Nice graphics, shame about the game

## WRATH OF THE DEMON

After doing the wonderful conversions, which all received positive criticisms concerning gameplay, Readysoft decided to create a game from scratch that still displayed their seemingly timeless graphics expertise as well as showing how playable their games can be. If *Wrath Of The Demon* is anything to go by then Readysoft just can't create playable games.

This one's a multi-stage scrolling beat 'em up, where you have to find a



Riding high in Wrath of the Demon. Watch out for those rocks!

demons who has placed a plague on a small village, and destroy him.

Your journey takes you through some unfriendly countryside on horseback, though some even less friendly caverns, and on towards the demon hill and slab things as you travel along, collect potions to increase your energy and give you special weapons and fight the big guys at the end of each level - it's all standard stuff.

This time around, though, you will find that the graphics are original rather than converted from any concepts, and they really don't come up to the mark, especially when compared to, say, *Myth* or *Lionheart*, let alone the other games included in this package.

The parallax scrolling is all very nice, but unfortunately the sprites aren't attached to it correctly. The backgrounds move very quickly, whether you're running or riding, which is certainly a good thing. Sadly, the sprites move very slowly.

Each action just takes too long to perform to be playable. If you are walking to the right, and something walks along behind you to attack, by the time you've managed to turn around to hit it, it's hit you instead and run past you. Infuriating, to say the least.

The collision detection in this game is abysmal. You can hit enemy sprites a dozen pixels out of reach and they can do the same to you. These are not little details that can be ignored. This sort of thing really spoils the playability, and in the process renders the game completely useless.

### CONCLUSION

The package is called Animation Classics, and as such it stands up very well. There are examples of the best Amiga animation around in here - games like *Dragon's Lair* will always look impressive. It's just a shame that there's so little gameplay. ☺

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RELEASE DATE  
GENRE  
TEAM

OUT NOW  
COMPILATION

CONTROLS  
NUMBER OF DISKS  
NUMBER OF PLAYERS

READYSOFT  
JOYSTICK

HARD DISK INSTALLABLE  
MEMORY

NO  
0.5 Mb

**GRAPHICS** \*\*\*\*\*+90%  
**SOUND** \*\*\*\*\*+85%  
**LASTABILITY** \*\*\*\*\*+1%  
**PLAYABILITY** \*\*\*\*\*+32%

A collection of superb looking games, but almost completely devoid of gameplay

**OVERALL 43%**

# HAVE YOU GOT WHAT IT TAKES?

**S**o, you think you're a good gamesplayer, eh? Well, we're going to put it to the test! We've teamed up with Virgin, and nationwide games store, GAME, and come up with the ultimate games challenge. Over the next couple of months, each GAME store will be running a series of challenge matches using a specially prepared demo version of Dino Dini's Superstar-rated kickabout game, Goal! The aim of the competition is to rack up the highest score and reach the regional finals, before taking part in a Grand Final and walking off with a pair of tickets to see England at Wembley, plus stacks of Virgin goodies.

## WHAT'S ON OFFER

First prize will be two tickets to watch the England vs. Poland match at Wembley on 8th September. We'll pay your travel expenses to the world famous ground, plus you with drinks before and after the match, lay on a four course meal, and plonk you in a plush executive box from which to watch the match. We'll even lend you a truly tidy in case you get bored with England's miserable performance and want to watch Coronation Street instead. There will also be an extra bonus of a couple of tickets to a football fixture of your choice (within the UK and subject to ticket availability).

Plus, the GAME staff will be giving away gift vouchers and a limited number of Adidas foot ball shirts on the day of each competition.

## HOW TO TAKE PART

To enter this completely excellent competition, simply check out the list elsewhere on this page to find out where your nearest GAME store is located. Then clip out the coupon at the bottom of the page, turn up on one of the specified dates, hand your entry form to the special Goal! representative and get set for some serious joystick wagging.

## WHEN TO PLAY

If you want to take part, we've fixed up a number of dates for the competition. These begin on Thursday 22nd July, and continue on Thursday 29th July, Thursday August 12th, Thursday August 19th and Saturday 21st August for the regional heat winners. The Grand Final takes place on Saturday 4th September at GAME's prestigious Manchester-based headquarters, when winners from each regional heat will compete for the title of Goal! Supreme.

### RULES:

1. Employees of GAME, Virgin and CU AMIGA are not allowed to take part.
2. The Judges' decision is final and no correspondence will be entered into.
3. There will be no cash alternative.

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**Look, I could run rings round Dino Dini if I wanted to. Let me take part in this kickabout cup and I'll show you just how good I am at Goal!**

NAME: \_\_\_\_\_

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This is an official CU AMIGA PRIORITY ENTRY FORM for the Virgin/GAME Goal! Challenge and provided for one free entry. No photocopies will be accepted.

a playable demo (state computer) send £ 2.99 to: Daze Marketing Ltd., 2 Canfield Place, London NW6 3BT

20th August 1356

My precious A. Scon

Heavy winds and pirate attacks keep me from you longer than planned. Fear not about D'Arblay, I know many things about him he would rather were left unsaid...

The town council shall elect me Mayor, from where I shall rise to Alderman of the whole Hanseatic League!

With this letter is a picture of a ship I bid successfully for. Enough of politics and business! I count the days until our marriage, I return from Novgorod bearing a gift of beautiful furs that you might wrap them round your slender, smooth young body.

With Passion Patrician

# SOCCKET KID

DOWN AT THE LOCAL COMPUTER  
GAME SHOP.....





# PROJECT-X ENHANCED VERSION

TEAM 17 OUT NOW £12.99

**Q**uality is a nebulous concept, usually one man's opinion being another's poison. And sometimes it's true that in a prodigious world, Amiga shoot 'em ups... Everyone's got an opinion concerning which game is the ultimate blast. My favourite is Team 17's Project X, a silky smooth shoot with arcade quality graphics and electrifying gameplay. Once you've picked this up, you'll never want to put it down.

Unfortunately, the original version was also quite hard, and some people found it almost impossible to



It's not an end-of-level bonus, just one of the huge variety active in the game.

get very far without getting totally Admittedly, I've never managed to get past level four, but that certainly hasn't kept me from trying. The lack of a cheat was a bit of an oversight

## NOVICES START HERE

If you've never heard of Project X, hold on to your hats, as here's a whistle-stop guide to its essential features. For starters, it's a shoot 'em up, pure and simple. Align your on-screen craft in the right direction with the left button, and blast all enemies into so much intergalactic space dust. Of course, as in any self-respecting space-themed game, there are power-ups a plenty and it's possible to destroy your craft with a massive of weapons such as plasma bolts, shields, heat-seeking missiles, lasers and a silly shield feature to render your craft virtually invulnerable for a certain length of time. Up against you are ranged a deadly collection of bio-mechanical beasts, the results of a series of failed scientific experiments. These will crawl, fly and leap at you in a primal fury, now cast a threat to the rest of the galaxy. You'll be able to click Hyperdrive to zoom down to the planet's surface and blow the whole shooting match sky high. So over five levels, and featuring some of the best graphics ever seen in an Amiga game, the action appears thick and fast and you'll need all your reflexes to stay alive.

(until CD provided ours on its December '92 coverdisk), but the game does provide a tremendous challenge for those willing to invest the time and effort. I would know, I'm still playing it even now!

To help out those who couldn't even complete the first level, Team 17 have tweaked the game play to make things slightly easier. Unlike the Atari *Bread Special Edition*, though, Team 17 haven't included any extra levels or included any new aliens to slaughter - they've merely listened to some criticisms of the gameplay.

Sadly, they've gone too far the other way and things are now too easy. Without losing a life, I managed to reach the start of the third level and didn't even break out into a sweat. In this new version, you begin the game breaking with weapons, making the first few attack waves trundle beneath your overwhelming firepower. As you

acquire more power-ups, things become skewed in your favour. Instead of losing 25 per cent of your weapons when a ship gets destroyed, you only lose one level of power-up, so you're soon back to where you started after you've scraped up the next power capsule.

And that's it. There's nothing else that's new with this version of the game except that it comes on three disks instead of four. Oh, and the fact that it now costs half as much as the original at a bargain-busting £12.99.

Dan Slingaby

89%

# CAMPAIGN FROM NORTH AFRICA TO NORTHERN EUROPE

EMPIRE OUT NOW £15.99



The inspiring battle map. From here you can plan strategies and swap units on your tanks.

**C**oming from Empire you would expect any World War II title to deal heavily in tanks, as indeed *Campaign* does. In fact, the only halfway interesting part of the game is the simulated tank battles where you can control any of the vehicles involved, from thin skinned scout cars right up to a well armoured Sherman or the Prize of the Wehrmacht, the Tiger

Sherman M4A3D has seen SdKfz 234/2 (Tiger)



The tank simulation is good fun and probably covers more different types of vehicle than any other tank sim.

The strategy element is fairly haphazard. You can control the movements of your tanks, the production of factories and the deployment of any active aircraft. This is all done via the mouse on a fairly decent scale battle map



The strategic overview of the Battle of Berlin, the sequel.

This is far enough off you can be pixel accurate with the mouse, and you can do it in real time as the game unfolds.

This disk hopes to develop the strategy side of the game more. There are 25 new scenarios based on famous campaigns. The battle orders, geography and starting positions are all fairly accurate, but your campaign is unlikely to proceed in the same way that the original did.

The orders given to troops are just never accurate enough and the logistics is a nightmare - tanks can be stranded in perpetuity through lack of fuel because all the gas has been delivered to the pixel voxel door.

Since it is possible to create your own scenarios in *Campaign*, the worth of this disk is questionable. The scenarios themselves are well thought out, but can only be as good as the original *Campaign*. Since the only decent part of the game is controlling the tank forces as they clash, and since it doesn't really matter, for the purposes of the simulation, whether they are fighting in Berlin or Besigstok, I would suggest that scenario disks for *Campaign*, however good, are a waste of time. You'll also need the original program to run the date disk.

Nick Velich

33%

**THE PATRICIAN** A life on the ocean waves, buying low, selling high and climbing the ranks to power. It's all in a day's work for Tony Dillon.

# THE PATRICIAN

The Patrician has to be the Europe-wide surprise hit of 1993. This game has dominated the German charts for longer than anyone can remember, and judging by the response Daze Marketing have received after last month's exclusive playable demo, it's set to repeat that same success in the UK. Who would have thought that a strategic trading game would have done so well?

## LECTURE TIME

Just in case you aren't familiar with this particular phase of history, The Patrician is set at a time of great change in Europe. The Renaissance is on its way, and all over this great continent traders are calling for some kind of agreement — a union almost — to assure the safety and livelihood of those who carry cargo from port to port. It's at times such as this that great ideas are born, and in this period the Hanseatic League was created. In essence it worked as the predecessor to the European community. Mayors from the many towns would oversee the running of their ports and would answer in turn to the Alderman of the league, otherwise known as The Patrician.

If you didn't play the demo, you might be wondering what your role in all of this is. In short, you are a simple trader with designs on fame and fortune — well, fortune anyway. Starting the game with a single boat and 200 Thalers to your name, you have to complete a number of tasks. Firstly, you have to become incredibly wealthy through shrewd and



SCREEN STAR

Your office in your home town. The map on the wall is used for plotting your next route, and the large book contains all the stock entries. What more could you want?

cunning dealing. Secondly, you need to get married. Thirdly, you must use in public opinion to the point where you are elected Mayor of your home town. Finally you must use your fortunes and become The Patrician him/herself. And once you've reached the top, you'll probably find that it isn't too easy to stay there.

The first thing you'll need to come to grips with, however, is money. That is, the currency of the league, isn't the easiest thing to get your hands on. The easiest way to get it is to trade, and with around 40 commodities to barter with, some solid logic is needed. The position of the port and the time of year both play strong parts in the pricing of goods. Corn in summertime is plentiful in most ports, and therefore very cheap

This might look like a noisy bunch to some people, but in fact these will all work on your boat for a little as 5 Thaler a month

Iudead. So buying a large amount, and then waiting until winter, when supplies are low, will guarantee you a good return on your investment. People will always pay high prices for spices and pepper, so when the spice ship arrives you'd better get down to its port of call as quick as you can. Get there first and you're guaranteed a small fortune.

## SPARE SOME CHANGE?

What if you can't get the money together to make the investment? Then it's time to borrow. At the time,

## ACTION STATIONS!

It's not all thinking, you know. Pasties will rule at this time, and that's not too surprising when you consider how much cargo was passing between the lemons. As a result, one of the first things you'll need to spend money on are some decent arms for your ship. After all, you never know when a galleys is likely to attack, and when they are, it's bloody. What you have is a full arcade sequence controlled by the mouse, in which you have to lead, aim and fire cannons at the approaching ships before they get to the rear of your ship. Thankfully it doesn't happen too often. You can switch off the arcade sequences and leave the end result for the computer to work out, but it can be a nice break from all that thinking.





The market square - will this be where you find out how popular you really are? If people don't know you, then why not throw a fest?

### I DO

A knight errant likes a world thing, but marriage is an unsettling option very seriously by the people of Europe. Basically, there's no way that they will allow a man who has never married, one of the things you should have a constant look out for is a complete nerd. This may be fine for you, who has the time to fight for you, to bring the services of a marriage broker. Generally they will offer you two types of person. The first will always be a Marilyn Monroe, Cleopatra look-alike, with little money and lots of appeal. Or, you can only be an aging widow with lots of cash and little life left. Which should you choose? I don't know, just take my money are you kidding?

Although, the banks were run by the church, and borrowing money was seen to be a great sin.

So, the only way that you can possibly borrow any cash is to seek a private investor who, at the start anyway, will only offer you small amounts of money over very short periods of time and at over 40 per cent interest. Don't worry though. Things do get better.

This is the part of the game where you begin to learn about power. There are two types to wield, and to get anywhere in this game you'll need to have both. There's political power and there's people power.



You want the friendly, smiling and ready to help bank? You've come to the wrong place. This is money with meanness.

People power is the smell factor that counts the number of people who will vote for you in elections. Gain the trust of the people, and you can start to attain political power. Once you have both things get a little easier for a while. For a start wealthier businessmen will want to deal with you offering you larger and larger sums of money, over much longer periods for much less interest. Now you'll begin to see how the whole game intertwines with itself to create one of the most realistic and thought

provoking strategy titles yet seen on the Amiga

### ILLEGAL MOVES

Of course, all that power does have its downside and like I said, borrowing money is illegal. So is bribing a council official to give you a leg up the ladder or leak important information to you. In fact, this game lets you do a hell of a lot that can't actually allowed. This is purely to stop you in it later in the game. Picture the scene. There you are, Mayor of your own town and adored by your citizens. All of a sudden you receive a letter from a trader who has never reached your lofty

### A1200 VERSION

At the moment, *The Patriarch* is compatible with silicon Amigas. In the near future, however, an A1200-only version will appear with all the 256-colour images of the stunning-looking PC version. The game will remain exactly the same in all other respects.

gorgeous looking game it is, but they can't tell you how well it plays. Controlled entirely from the mouse, *The Patriarch* uses a combination of static screens and control panels to handle everything from having a bath to borrowing beyond your means. If you want to go to your office from the town square, you click on the window to enter. If you want to leave again, you click with the right mouse button.

And that's really all there is to it - there are no messy menus, no masses of key control. This is a game that leaves you concentration alone. You can focus on your next move without reading through the manual to find out which key to do it with.

### INVOLVEMENT

This has to be the single most involving strategy game since *Eve Themis*. It's just so much to do that you could never play the same game twice, and the thrill of getting a permabank and seeing it pay off merits the purchase by itself. Unbelievably good stuff. 



This town hall is the home to the Treasury of the town, as well as a great place to sell or buy a boat or a warehouse.

heights threatening to expose all concerning you and certain borrowings that happened early on in your career unless you pay a lump sum each month into a Swiss bank account. Do you try to call them bluff or do you pay? The tension ups yet another notch.

### TOP DESIGN

You can no doubt already tell what a superbly designed game this is, and so it should be after 18 months of hard work. What's really nice is that the same attention to detail and perfection has been carried over into this presentation. You can see from the screenshots on these pages what a screamer this is.

Once you have set out, the scrolling, arm scroll updates you on everything happening in the world.



The public baths is a great place to do business. Just slide into a hot tub in a council official and start to offer him huge sums of money.

The shop: THE  
TONY BILLION from Hamburg  
sells from Hamburg

The balloon fills with oil  
TONY BILLION from Hamburg  
sells from Hamburg

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RELEASE DATE:	AUGUST
GENRE:	STRATEGY
TEAM:	ASCON
CONTROLS:	MOUSE
NUMBER OF DISKS:	3
NUMBER OF PLAYERS:	4
HARD DISK INSTALLABLE:	YES
MEMORY:	TBD

GRAPHICS	*****	92%
SOUND	*****	81%
LASTABILITY	*****	94%
PLAYABILITY	*****	98%

An almost perfect game.  
Strategy the way it  
should be done.

**OVERALL 91%**



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# VFM

In these recessionary times we know that every penny pinchers rejoice, CU AMIGA is here to help you get the best value for money from all those hard-earned coins.



BUDGET

## THE IMMORTAL

HIT SQUAD OUT NOW £12.99

Way back in the mists of time, when this game first appeared as a full-price release, I almost gave up my ST so I could play this on an Amiga. Unfortunately I didn't, which is a damn shame 'cos I wouldn't have had to have waited until now to sample the rich delights of *The Immortal*.

*The Immortal* is an Isometric RPG

The player takes the role of an unnamed wizard drawn to the dungeons of Erinoch after a plea for rescue sent in a dream by your old mentor, Mordanius. You progress through the depths in a little fighting, a little spell-casting, and a lot of problem solving. This dungeon is full of traps and monsters just waiting to catch the unwary off-guard and, as many are instantly fatal, it pays to be cautious.

The control system is fairly simple, with the joystick and speechbar controlling meal things. However, combat does take a while to get used to, especially fine tuning your parrying skills, but then again who ever said that fighting seven foot tall Troffis was easy? Once you get used to the controls



These flashing lights may look pretty... pretty dangerous. They're Will 'o the Wisp and can be unleashed on a sort of missile attack.

there's a plenty of time to soak up the excellent graphics and some epic sound effects.

From the simple sputtering of torch flames to the rich combat sequences, every pore of the animations scream quality.

But we've all seen games that look fantast-

sic yet have little or no gameplay. Thankfully *The Immortal* does not fall into that league. There are puzzles galore to solve, most of which involve finding an appropriate object to throw, cast or twiddle at the right time.

However, it's here that the game's cracks begin to show. There are instances where you are immediately killed if you do not have those objects. Yes, I know that's what it would be like in "real" life but this isn't, it's just a game. The frustrating aspect of this part of the gameplay is that you can only save the game once you've completed a level. So, if you reach the penultimate room on a level and are killed you'll have to play the whole of that section again repeating all the same moves you made before. That aside the graphics and general playability of the whole thing make *The Immortal* a game not to be missed. Hell, you'd probably enjoy it even if you don't normally like RPGs.

Jon Sloane

84%



Our hero does his Carl Lewis impersonation as he avoids a herd of marching skeletons, only to jump into the arms of a lovin' gargoyle.

## MYTH

KIXX OUT NOW £9.99

Taking its storyline from various myths and old wives' tales, Myth offers a halfway house between traditional hack and slash platformers and arcade adventures. In other words you run around various platforms hacking monsters and solving simple puzzles.

The mixed bag has been tried before fairly successfully - look at the Ultimogs, Gods, for instance. Myth follows roughly the same lines in that you play a mindless robot adventurer carrying out some obscure quest or other to rid the world of demons.

These enemies range from basic skeletons to larger foes, such as the Medusa, a woman with snakes for hair and a deadly gaze that can turn you to stone. The standard baddies require little more than a punch or slash to kill them, but others require you to have a knowledge of legend if you're to figure out which weapon you'll need. Unfortunately some of the vital weapons are one shot only and as the bigger monsters require specific ones to kill them, further progress is impossible if you trigger a weapon at the wrong time.

Control of the main character leaves something to be desired. Although each weapon has several ways of implementing it, the reaction to your controls feels sluggish and slightly unresponsive. As for the sprites, they are detailed but lack the smooth animation necessary to make them convincing. This game spoils otherwise fine graphics.

The sound is also memorable, although there is a nice tune on the title screen which fits in well with the atmosphere of the game, the effects within the game are not exactly mind-blowing. They're limited to simple punching and shooting sounds. The backgrounds vary from level to level, bringing a different atmosphere to each, ranging from dark and moody on the underground levels to bright and breezy on the island of the nymph.

Myth is both challenging and addictive and although the puzzles aren't much to speak of, they do give the game an extra something that lifts it off from being just another platform game. That is not to say that Myth is an exceptional game - in fact, there's nothing here that hasn't been done before, but what you are getting is a solid game for a reasonable price.

Tom Alexander

79%



At the end of the first level this guy will pop up from the depths of hell. Don't worry you don't have to fight him, but you do have to battle the devil to his hand.

# MANCHESTER UNITED EUROPE

KRISALIS OUT NOW £9.99



Unusually it seems to have introduced a trick where down the wing has a compensated attack from the centre. Oh, it's just like the next thing.

It's been two years since *Man Utd* Europe was released at full price and since that time we have seen the likes of *Sensible Soccer*, *Striker* and *Goal!*! How does *Man Utd Europe* fare against these newcomers? Not terribly well I'm afraid - it looks somewhat dated to say the least.

The game uses a side-on view to convey the action, which is irritating when compared to *Sensible's* much more practical top-down view. In fact, it's probably safe to say that this way of viewing footie action has been well and truly permanently relegated. This side perspective means that good passes are hard to perform and makes gameplay more difficult than it should be.



In an uninvited display at campsite the players stand around the centre line doing their Larry Grayson impressions.

This, combined with the fact that the ball sticks to the players feet, makes *Man Utd Europe* feel very dated indeed. Although there are plenty of different shots on offer, none of them seem to be really accessible at the time when you really need them. Overall, the control system is just not fluid enough and leaves you screaming obscenities at your Amiga and using that old "it was the joystick, not me, honest" excuse.

Don't let this make you think that *Man Utd Europe* is total rubbish - there are some good options in there. You can play in a number of European cups and there is a wide selection of European teams available. You can even have four players playing simultaneously in pairs. This is quite a laugh, as by the end of the match the losing team will be arguing furiously about the general crappiness of their team mate. The graphics are pretty good too, all the sprites are detailed and move in a fairly convincing way. There is also the usual spot-effects during play and quite a nice lurch at the beginning.

Although this is at a budget price, if you're looking for a good football sim, and haven't already got *Sensible Soccer*, *Striker* or *Goal!*, then you'd be well advised to save you money and buy any one of those. If you've got one already and are looking for something a bit different then *Man Utd Europe* is worth a look, especially if you have three friends handy.

**Tom Alexander**

70%



They shot, they missed!  
How come my goalie prefers to spend all his time tied on his back?  
Perhaps he's been talking because from Dan



I beat this guy in the series - he always seemed to be picking me girls up. Revenge at last - I've confined him to the station house. No more girl getting antics for him.

## HILL STREET BLUES

KRISALIS OUT NOW £9.99

*Hill Street Blues* is, fairly obviously, based upon the famous TV series of the same name - and sets out to simulate the running of an American Police precinct. But therein lies its problem - it emulates it rather too well.

You get to play Captain Furillo (he's the one that had an incredibly fit wife and they always seemed to end the TV show with them in bed together). As the Captain, not only are you in overall control of the station, but you're also in control of each of the officers. Now, this may seem great, having total control of the station, but unfortunately it's been so poorly implemented that the game just doesn't work. You have to tell your officers to do every single thing right down to ordering them to get out of their car to walk to the scene of the crime. This means that you spend too much time doing the mundane things such as looking for the scene of the crime on a map or telling each officer to walk to their car, so when a crime actually happens you'll either have fallen asleep or have tried to make your officers walk under the nearest bus. I mean, forgive me if I'm wrong, but I always thought that cops had a modicum of intelligence. Then again...

The graphics are pretty minimalist and the scrolling is almost unbearably slow. This makes an already flawed game amazingly bad! It's a shame, because I feel that if the game design was just a bit more sensible and the graphics made smoother, then this could have been an enjoyable strategy game. As it stands it's just a lesson in tedious gameplay and a wasted licence.

**Jon Sloane**

41%



Returning to his office Captain Furillo pauses before selecting the personnel records. And now I can find out just what that SWAT team latest was hitting. He always seemed a bit too macho to me.

>



After many hours of instant feuding, the Scot's team finally rises to the kill and fight break out.

## FACE OFF

KRISALIS OUT NOW £9.99

Have you had a chance to read the review of Manchester Ltd. Europe yet? If not, go and read it now before you carry on with this one. These, done it? Good. Now, simply substitute ice hockey for football and you'd have an almost perfect description of Face Off.

Viewed from the same side-on-perspective, Face Off is an ice hockey simulation without the blood and broken teeth. Call me an ultra-violent sadistic gun fetishist (everyone else does), but the real pleasure for me in watching ice hockey only comes when one of the frequent punch-ups break out. Unfortunately, Face Off falls short of reality here. Admittedly, fights do occur, but all you get to see is a still screen of two players pushing ineffectually at each other. Where's the blood? Where's the flying? What's the fight? What's the down time?

The rest of the game fails to live up to scratch too. The control system, though intuitive, feels very spongy and leaves you with a sense of frustration. The graphics are little better than poor end, as for the in-game sound effects, the less said about them the better. Which is probably what the programmers thought as they consist of little more than piping lead water... very slowly and very quietly!

To try to stretch out the pitiful gameplay there's a management option which allows you to train players, treat injured ones, etc. There's even the ability to give them a night out on the town before a match which actually helps them play well the next day. Personally, after a night out, I'm good for little more than sipping cold water... very slowly and very quietly!

If you absolutely love ice hockey then you may get some enjoyment out of this game. Alternatively I'd wait for EA's version on the same theme, due out later this year.

Jon Sloane



Scrambling for dominance on the centre line Canada and Turkey resort to some pretty fierce nose slapping. Try as I might I just can't get the Turks to engage in a little fistfussing.

It's not that there aren't many to choose from, it's that there are so few that are any good. Unfortunately, this game isn't one of the few.



Once you've selected the air-to-air missiles a quick key press will target them on the nearest plane. Just a bit closer and you'll get missile lock fast enough for the missiles right up the tailpipe.

## MIG 29 FULCRUM

HIT SQUAD OUT NOW £12.99

Flight sims are, perhaps, the most poorly represented of Amiga games genres. It's not that there aren't many to choose from, it's that there are so few that are any good. Unfortunately, this game isn't one of the few.

As usual this game comes with a tiny huge manual detailing every aspect of flying a supersonic jet fighter, including a section on tactics and air combat. Also as usual it's not until you've crashed and burnt two or three times that you actually like the game to read every page in it.

Once you've got a grasp of the controls, MiG 29 is fairly easy to fly, perhaps the best analogy being that it is to planes what the Katschentikov is to guns - easy to use, easy to maintain and very deadly! In fact it's quite novel to fly a plane that is usually flying against you in other flight sims. However, once that novelty has worn off the cracks in the game become all too obvious.

When it was first released MiG 29 received great praise for its speed and smooth scrolling. But this came at a price - the almost complete obliteration of any ground detail. This is immediately obvious, but I was hoping that the lack of detail was just something that occurred on the practice missions. I had hoped that, once you set off to do some real attack runs, cities would scroll beneath you, mountain ranges would spring up on the horizon etc. No such luck.

MiG 29 suffers from all the faults so prevalent in most other Amiga flight sims - lack of detail, poor sound, lack of realism - only more so. So I get me wrong, there's nothing I like better than donning a flying suit, leather boots and goggles and going about my favourite hobby, but that's enough about my personal perversions. Perhaps this genre will only be done justice with the advent of an A1200 specific flight sim. Until then, don't bother with this.

Jon Sloane

38%

38%



BREON

P CURRAM

Unfortunately, once it's started you can't get a little beat 'em up sub-game, just this still screen



This altitude view comes in very useful if you get disorientated and can't see the ground. They're also good if you've got a bogey in your tail and can't figure out where he is.

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215	Starship (2D) (P)	1255 Koch 1.3 (A500 Emulator) (P)	1297 Total War (P) (W3) (P)
216	Starship (2D) (P)	1256 Koch 1.3 (A500 Emulator) (P)	1298 Total War (P) (W3) (P)
217	Starship (2D) (P)	1257 Koch 1.3 (A500 Emulator) (P)	1299 Total War (P) (W3) (P)
218	Starship (2D) (P)	1258 Koch 1.3 (A500 Emulator) (P)	1300 Total War (P) (W3) (P)
219	Starship (2D) (P)	1259 Koch 1.3 (A500 Emulator) (P)	1301 Total War (P) (W3) (P)
220	Starship (2D) (P)	1260 Koch 1.3 (A500 Emulator) (P)	1302 Total War (P) (W3) (P)
221	Starship (2D) (P)	1261 Koch 1.3 (A500 Emulator) (P)	1303 Total War (P) (W3) (P)
222	Starship (2D) (P)	1262 Koch 1.3 (A500 Emulator) (P)	1304 Total War (P) (W3) (P)
223	Starship (2D) (P)	1263 Koch 1.3 (A500 Emulator) (P)	1305 Total War (P) (W3) (P)
224	Starship (2D) (P)	1264 Koch 1.3 (A500 Emulator) (P)	1306 Total War (P) (W3) (P)
225	Starship (2D) (P)	1265 Koch 1.3 (A500 Emulator) (P)	1307 Total War (P) (W3) (P)
226	Starship (2D) (P)	1266 Koch 1.3 (A500 Emulator) (P)	1308 Total War (P) (W3) (P)
227	Starship (2D) (P)	1267 Koch 1.3 (A500 Emulator) (P)	1309 Total War (P) (W3) (P)
228	Starship (2D) (P)	1268 Koch 1.3 (A500 Emulator) (P)	1310 Total War (P) (W3) (P)
229	Starship (2D) (P)	1269 Koch 1.3 (A500 Emulator) (P)	1311 Total War (P) (W3) (P)
230	Starship (2D) (P)	1270 Koch 1.3 (A500 Emulator) (P)	1312 Total War (P) (W3) (P)
231	Starship (2D) (P)	1271 Koch 1.3 (A500 Emulator) (P)	1313 Total War (P) (W3) (P)
232	Starship (2D) (P)	1272 Koch 1.3 (A500 Emulator) (P)	1314 Total War (P) (W3) (P)
233	Starship (2D) (P)	1273 Koch 1.3 (A500 Emulator) (P)	1315 Total War (P) (W3) (P)
234	Starship (2D) (P)	1274 Koch 1.3 (A500 Emulator) (P)	1316 Total War (P) (W3) (P)
235	Starship (2D) (P)	1275 Koch 1.3 (A500 Emulator) (P)	1317 Total War (P) (W3) (P)
236	Starship (2D) (P)	1276 Koch 1.3 (A500 Emulator) (P)	1318 Total War (P) (W3) (P)
237	Starship (2D) (P)	1277 Koch 1.3 (A500 Emulator) (P)	1319 Total War (P) (W3) (P)
238	Starship (2D) (P)	1278 Koch 1.3 (A500 Emulator) (P)	1320 Total War (P) (W3) (P)
239	Starship (2D) (P)	1279 Koch 1.3 (A500 Emulator) (P)	1321 Total War (P) (W3) (P)
240	Starship (2D) (P)	1280 Koch 1.3 (A500 Emulator) (P)	1322 Total War (P) (W3) (P)
241	Starship (2D) (P)	1281 Koch 1.3 (A500 Emulator) (P)	1323 Total War (P) (W3) (P)
242	Starship (2D) (P)	1282 Koch 1.3 (A500 Emulator) (P)	1324 Total War (P) (W3) (P)
243	Starship (2D) (P)	1283 Koch 1.3 (A500 Emulator) (P)	1325 Total War (P) (W3) (P)
244	Starship (2D) (P)	1284 Koch 1.3 (A500 Emulator) (P)	1326 Total War (P) (W3) (P)
245	Starship (2D) (P)	1285 Koch 1.3 (A500 Emulator) (P)	1327 Total War (P) (W3) (P)
246	Starship (2D) (P)	1286 Koch 1.3 (A500 Emulator) (P)	1328 Total War (P) (W3) (P)
247	Starship (2D) (P)	1287 Koch 1.3 (A500 Emulator) (P)	1329 Total War (P) (W3) (P)
248	Starship (2D) (P)	1288 Koch 1.3 (A500 Emulator) (P)	1330 Total War (P) (W3) (P)
249	Starship (2D) (P)	1289 Koch 1.3 (A500 Emulator) (P)	1331 Total War (P) (W3) (P)
250	Starship (2D) (P)	1290 Koch 1.3 (A500 Emulator) (P)	1332 Total War (P) (W3) (P)
251	Starship (2D) (P)	1291 Koch 1.3 (A500 Emulator) (P)	1333 Total War (P) (W3) (P)
252	Starship (2D) (P)	1292 Koch 1.3 (A500 Emulator) (P)	1334 Total War (P) (W3) (P)
253	Starship (2D) (P)	1293 Koch 1.3 (A500 Emulator) (P)	1335 Total War (P) (W3) (P)
254	Starship (2D) (P)	1294 Koch 1.3 (A500 Emulator) (P)	1336 Total War (P) (W3) (P)
255	Starship (2D) (P)	1295 Koch 1.3 (A500 Emulator) (P)	1337 Total War (P) (W3) (P)

If this neat chopper sim's been getting your head in a spin, then who better to help you out than the man they call 'Chopper Ace', our own man in the cockpit Tony Dillon.



In the main screen set your plane of duty in the European scenario.

Like all Microprose simulations, Gunship 2000 is based on promotion and reward. The more medals you carry, the more credits a pilot you are.

All mission scores work on a points basis, but the only way to get the highest possible mission scores is to face the ultimate challenge – fly a mission with all options set to their hardest settings. Here's a course of action for those who want to be able to call themselves 'Top Gun' in front of their mates:

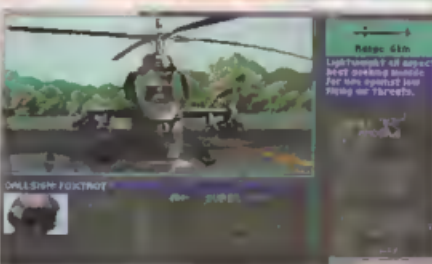
To begin with you need to change the Flight option from 'Easy' to 'Realistic'. This gets rid of all sail correction. When you push the nose forward, you start to lose height so for example, so get ready to make constant minor corrections, as well as having a hand ready to correct the torque for level flight.

Once you are used to realistic flight, you can change the wind and visibility switches. These don't make much difference, unless either is particularly highly restrictive such as gale force winds or flying at night in fog.

The next thing that you need to turn off is the automatic ground avoidance. You might have noticed when approaching a mountain or similar obstruction that the game automatically increases torque speed to get you over. Not any more, so keep an eye on the altimeter!

Finally switch on the realistic landings. This really shouldn't make much difference, just as long as you remember to keep the gear down when landing, and do so very slowly, using as little drop as possible.

# GUNSHIP 2000



If you can get used to flying missions with all these set, then you can start to gently increase the enemy skill setting.

To fly at least five missions with each setting, to get used to improved tactics, faster response time and generally more enemy per square inch than before.

The ultimate accolade for a pilot is the Congressional Medal Of Honour. The only way to achieve this is to do a campaign mission with everything set at maximum difficulty, destroying loads of targets and returning within a reasonable time for each objective you attain (e.g. for 30 game minutes per objective completed).

## GENERAL HINTS

When you start playing the game, start in the European scenario rather than the Persian Gulf. There isn't

much taking on in west and destroy missions, plot a triangular course like this one on the map screen

Top: Anyone who couldn't finish a mission in these settings is a wet weed and doesn't deserve to live.

objectives is along the rivers that cross the terrain. If you feel confident enough, try flying along the French, below ground level. This way, ground-based radar can't see you, and the only way you'll be discovered is if an enemy aircraft spots you visually. Otherwise, use the hill-jumping technique explained in the panel on the next page.

One of the blessings of the game is the co-pilot. Use it to control the counter-measures of all times as things can get fairly hectic in battle and you don't really want to be fumbling around the keys and rocking your brains trying to remember the correct response to a radar guided missile. If you like, you can also get the co-pilot to handle the weapons systems, but I always find that it takes the fun out of combat.

If you are running low on supplies and the FARP point is too far



great blues-ray battlefield. India is a Homeland kind! Always read your mission orders and be ready to adjust your squadrons.



**Right:** What is useful is to how to take out a unit, or if the unit is friendly, then switch on the pause mode and all will be revealed!

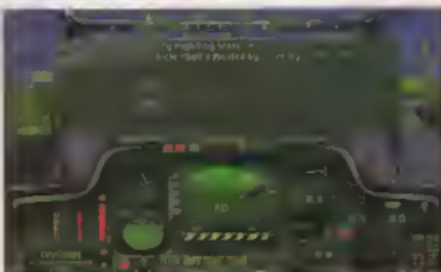
» away, or there isn't one on your mission, head for the base instead. You can refuel and reload there as many times as you wish.

Learn to read the HUD, as well as the data in the cockpit. If you take some damage, you could lose all the data, so it helps to be prepared. Should you take too much damage, but have completed at least one objective, then head for the base. It's better to take the points than take your life.

Similarly, if you find you are so damaged that one more shot will cause you to crash, or you just can't muster the power to lift off again, then land and use the end mission (alt - E) keys to abort. You never know, you might get rescued, which is a lot better than dying!

## HILL JUMPING

When you get a vehicle as stealthy as a helicopter, there's no point charging around like it's a tank destroyer. Hovering is the name of the game and that means against the hill. Hill jumping is a way of making yourself invisible to your enemies, leaving you in control of the situation at all times. It works like this: enter the small map in the centre of your cockpit, find the first hill or mountain in your route, and fly at a very low altitude towards it, swooping once you reach it. Check your radar to see if there are any enemy units on the other side. If there are, use the pop-up attack to take them out, and then locate the next hill as your way. Now fly around the hill and head towards the next one of a few altitude. Keep repeating this process, and you should have a trouble-free ride.



## ATTACKING

Hovering is the only real advantage that helicopters have over jet aircraft, and if you don't make full use of this in combat, then there's no real point using them at all.

In the hilly terrain scenarios, there is one main mode of attack that really works, and it isn't rushing through the middle of the plains with cannons blasting. If you've ever looked at any manuals for helicopter combat games, you'll have heard of an attack strategy that goes by the name of "Pop Up".

Use your radar and the mini-map in the centre of your cockpit to fly jump to the nearest targets. Now hover behind the hill with your targets on the other side. Take a quick breather, and use the shift and equals keys to quickly rise, or "pop up" over the top of the hill. Lock onto the target you aim to hit, and wait for

them to fire. When they do, use shift and minus to drop back down.

Now hover again and wait for the missile trail as you to slam into the side of the hill. Once you hear the explosion, pop back up and fire at your target before they have time to reload. Easy!

Above: When hopping between hills, keep nice and low. This keeps you off radar and out of visual range.

There is another way to do it, and that's to sneak around the hill rather than over it. For this to work, your target must be very close to the hill. Hover behind the hill as before, and then fly around it at a low altitude with weapons ready. As soon as you target, start firing, and destroy the target before it spots you.

You can mix these two tactics with the more intelligent enemies. For example, hover behind the hill and then pop up. Drop as before when the enemy fires and now move around the hill. The enemy will be loaded and ready, but aiming at the top of the hill. You now have all the time in the world to destroy it before it spots you and starts turning toward you!

That should be enough to get you well under way with *Gunsight 2000*. Have fun!

Flying along the river itself lets you get below ground level. What a superb hitting position!

# SEIKOSHA - QUALITY PRINTERS

Siros Systems are pleased to recommend the high quality range of Seikosha printers. Built to the highest standards by a company that is used to manufacturing quality precision products. Seikosha are part of the massive Seiko-Epson group with a turnover of £5 billion and 110,000 staff. Every dot matrix printer from Siros comes with a free printer starter kit which includes all you need to get up and running with your new Seikosha printer (see below).

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Seikosha SP-1900 Dot Matrix

8-Pin Dot Matrix

80 Columns

1920cpi Draft, 48cpi NLQ

1PK Printer Buffer + 2 Fonts

Parallel Interface

Epson and IBM Emulation

Semi Auto Sheet Feed

Friction Feed and Push Tractor

FREE Silica Printer Starter Kit

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PRINTER RES: 1920cpi

PRINTER CHAR: 80 Columns

PRINTER NOZ: 8 Nozzles

PRINTER INK: 1PK

PRINTER BUFFER: 1PK

PRINTER FEED: Push

PRINTER TRACTOR: Friction

PRINTER WARRANTY: 12 Months

PRINTER PRICE: £109.00

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PRINTER TYPE: Dot Matrix

PRINTER RES: 1920cpi

PRINTER CHAR: 80 Columns

PRINTER NOZ: 8 Nozzles

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Seikosha SP-1920 Dot Matrix

8-Pin Dot Matrix

80 Columns

1920cpi Draft, 48cpi NLQ

1PK Printer Buffer + 2 Fonts

Parallel and Serial Interfaces

Graphics Resolution: 360 x 360 cpi (NLQ)

200 CPS Draft, 50 CPS NLQ

1PK Printer Buffer + 3 Fonts

J/C Card Slot for Ultra Express and Fonts

Parallel Port: 300 cps (NLQ)

Serial Port: 1200 bps (NLQ)

Graphics Port: 300cps (NLQ)

Concurrent Parallel and Serial Emulation



# THE TROLLS HEAD

## SHRINE OF KNOWLEDGE

A chill wind gusts from the North, whipping the clouds across the dark night sky.

The cold fingers of the storm tear at the shutters of the Troll's Head Inn.

Never fear, if you have made it this far you're safe.

## HEROES WANTED BOARD!

### LANDS OF LORE - THE THRONE OF CHAOS

Have you ever gone to bed with a beautiful young maiden, only to wake up in the morning next to a hideously ugly troll? In that case, you may have accidentally invited agent of the Dark Army who is secretly causing trouble. Get ready for changing terrors! Do they know you may just have gone home with the Troll's Head tomorrow? You may be wondering why Westwood Studios, who wrote *Eye of the Warthog*, chose to give away the last of writing *Eye of the Warthog*? It is another mystery which definitely appears to have made a troll's ear bleed (jeff). The reason was that they were trying to release *The Throne of Chaos* for an early winter release from Virgin Games. The game has 30 original areas to explore, including ruined castles, dungeons, ancient mines and the like. When you sign up for this campaign, you'll be prompted on how to download the system. 30 different intelligent monsters, plus stunning graphics. The Warhammer strategy recommend that you get your name down early for this tour at duty as there is sure to be a rush of late bookings.

### RULES OF THE INN

- \* Tickets for the Wizard Hall arena are sold next to the bar - price £2/ticket each.
- Attention, Please note this is a *Rules not a Decal*
- \* Arm wrestling is not allowed, especially if you're using someone else's arm
- By Order of the Headmaster

### ZAK MCKRACKEN

It is often that you'll come across a two-headed squirrel, but if you do you'll be glad that Fraiser Young of Reddick took the trouble to ask what the normal procedure is for dealing with such an animal. Fraiser and Zak McKracker have got inside the cave in Seattle but are now at a loss.

**The Shrine replies:** If you are inside the cave in Seattle but are now at a loss, you really need to know is that you should pick up the tree branch outside then enter the dark cave. Use the pointer to locate the pit in the floor, then place the nest in it. A quick tip of the lighter (which you should have found under cushion on the plane) and you'll have a cheery fire going.

Pulling up a story of a two-headed squirrel, our reporter is about to embark on an adventure more terrible than anything the Keweenaw Empire ever made up.

Drew near and ask your question. Don't be embarrassed, even the most noble adventurer is sometimes stuck for a clue. Behind the velvet curtain is the Shrine of all Knowledge where the deepest secrets are revealed and hearts are laid bare.

### ZORK 1

In Australia men are men, and kangaroos are not; Kerry Zwar is from South Australia and his letter indicates that the age of the New Man hasn't quite caught on down-under. So here's amassed 240 points in Zork by killing the thief, mapping the maze and the coal mine, sailing the river and destroying the lake. He sounds like a blooming ecological disaster. No doubt he's also skinned a couple of "gators and chundered under the bridge, but he didn't think that worthy of comment. Not content, he now wants to know how the hell to get into Hades, and what in hell he needs to do to get past the bat in the mine?

**The Shrine replies:** Most people would wish to avoid going to Hades, but I don't suppose it will seem so bad for someone who's been brought up in the outback. The trick you must learn is how to exorcise demons. As all priests will tell you this must be done with a bell, book and candle. Those items can be found on the altar which is two floors above the gates to Hell. When you ring the bell it will become hot and you will drop it. You will also drop the candle. At this point, in one command, you must "Get the candles, light match, light candles with match." If you now read the book the demons will get zapped. But what you speak of is a vampire bat. And what do vampires avoid like the plague? French cooking of course! If you don't have a bowl of frog's legs in your lucker bag, I suggest you use a clove of garlic which is the next best thing. You'll find this magical, culinary ingredient inside a bag, which is to be found in the kitchen of the house near Canyon View.

### INDIANA JONES AND THE LAST CRUSADE

James O'Brien of West Glamorgan has written to say that he believes the Troll's Head is the greatest source of knowledge in the known world, but of course we all know that so far's just get on with his problem. It would appear that James cannot play the musical skills in the Indy adventure. No matter in what sequence our tuneless friend raps his bony

xylophone it scores a fat zero on the musical scoreboard.

**The Shrine replies:** The answer is to be found in the Grill Diary my son. Consider the row of six skulls to be numbered, from the left, 1 – 6. In that case you must push the skulls to logic: 53342. It's a lousy tune, but it's sure to be a hit.

### CURSE OF ENCHANTIA



Once you cross the sea-bed to the Curse of Enchantia, you'll emerge dare in this secret cave. However, crossing the sea-bed has difficulties which just might have you seeking help from the Mystic Shrine.

Fathers are supposed to know everything, but Stu Ruben's Father is a bit of a washout. Having got his son into the Curse of Enchantia, he has reluctantly left him to the fender muscles of electric eels on the seabed. Shocking! I call it. To be fair he did help him find the worm in the sand before he abandoned him to his fate, but that hardly excuses him. The pair know that they should give the worm to the big fish for more oxygen, but that is where their partnership founders on the rocks.

**The Shrine replies:** I assume you know that this is "Champ's Fish Week"? Otherwise known as, "Be kind to a Cod and Ditch your Rod". If you were a good-hearted type you'd have released the little fish which you saw trapped behind the netting on the first screen. Next find the corn behind the big rock, then go left and look at the hole in the sand. Pick up what you find there, and give it to the Mr. Fish who will repay you with Oxygen. It's now that your Good Samaritan work will be rewarded because the little fish will reappear and drop something which you can pick up. Give this object to a passing turtle and he'll oblige you by giving you a lift over the eels.

### MONKEY ISLAND II

I have received a goodly number of letters from poor benighted souls who cannot find one or other of the items needed to give to the Voodoo woman to enable her to deal with Largo. For all of you, I'll stick a gold coin of my own money into the Shrine's slot and let it give you a quick hint.

**The Shrine replies:** Largo's hair comes from the loupes in his cabin. Of course you'll have to release the alligator first to create a diversion. The thread is from his clothes which he'll put in the laundry if you balance a bucket of mud above his





## ABANDONED PLACES 2

You would think that anyone who had managed to complete *Dungeon Master: Chaos, Eye of the Beholder 1 and 2, Black Crypt and the Bard's Tale 1 and 2* wouldn't need to seek help from the Mystic Shrine, but not a bit of it. Robbie Prentiss from Co. Wicklow in Ireland has come a cropper in *Abandoned Places 2*.

On the first level of the Tower there are a number of gates which block all routes, and despite repeated head butts from our bold adventures they won't move. Apart from some annoying quirks, this game does have some good features, but it can be a swine at times. What do you think of it? The reviewers all had different views, but I'd be interested to hear what you think.

**The Shrine replies:** If you consult the map on the page, I'll explain what you must do. If you consider the top left of the maze as grid co-ord (0,0) then go to position (23,20). That's 23 squares East and 20 South. Face South and locate the hidden switch in front of you. This removes the pillar at (16,12) and allows you to access S2. This will open the door at (16,12) allowing you to get to the North Room.

Take a special note of the sign which hangs at the end of the bridge to Mystery Island. The spade which you can see is detachable, and if you intend locating up old friends in the graveyard you're going to need it.

>> cabin door: The laundry ticket will be found behind the cabin door. The liquid is his spit which you'll collect from the wall of the bat using a piece of paper from Wally's room. (Euch!) The grandfather's bone comes from the cemetery, but you'll need the spade which is fixed to the sign on the bridge to dig it up.

## INDIANA JONES AND THE FATE OF ATLANTIS



Whatever did happen to the lost city of Atlantis? You may not know, but Indiana Jones is as the case as you can be sure that he's going to be fun and adventurous all the way.

Yet another golden-oldie, called Colin Hayward, has written in up to the fact that he is both 47 and a graphic adventure nut. Colin has decided to solve his disk-swapping problem by upgrading to an A1200 with a 60Mb hard drive, but he requires the help of the Shrine to solve his confusion with the latest Indy epic. Having got to Atlantis, made 30 beads in the machine, issued Sophia from jail, he now can't get past the octopus.

**The Shrine replies:** Instead of all the aggravation you should take up a relaxing hobby like fishing. Even more relaxing, take up crab fishing. Of course you're going to need a crab pot and some bait to put in it. Did you pick up some food during your sea voyage on the submarine, or did you eat it and ruin your diet again? Never mind, you can always beat up a guard for them if they all seem to have some food on them. I'm afraid there are no crab pots around, but if you search that entrance maze again you'll find an abandoned lorry with a skeleton inside. I'm sure an experienced adventurer like yourself won't mind roping out the poor soul's rib cage and using that as a pot (I think I'm going to be sick...).



Translating pixelated abandoned places is Level 1 of the Tower. It can be a tricky place to negotiate until you find the secret switch.

## LURE OF THE TEMPTRESS

At last the letter I am receiving concerning Lure centre around the final puzzle – How do you lower the drawbridge? Gemma Crittle of Luton has used the lever on the lever, but can't do anything with the winch.

**The Shrine replies:** There are times in life when we must get a little help from our friends. Surely there is someone you can ask to operate the winch while you concentrate on the lever. G'man, you must have at least one friend. Even Tony Gill has one friend – well more of an acquaintance actually.

## BANE OF THE COSMIC FORCE

Badly wary but unbowed, Mark Mcleod (of apparently nowhere in particular), has arrived before a drawbridge in Wizardry 6. The complicated instructions on the control panel seem to be far much for an arid hardy find (all muscle, no brain I suspect). "Please," he begs, "which buttons should I press?" Not content with one question he also wants to know, "What does the green panel do?"

**The Shrine replies:** I would have thought it obvious what the green panel does. It makes a mess on the floor and eats crackers isn't that what they all do? Again I will take the opportunity to clear up a few Wizardry queries, so put your ear to the grille and listen closely. You need Mystery Oil to open the drawbridge panel! The order of the buttons is found in a dictionary, however if you are desperate this is the sequence: Safety, Pump, Conwrap, Trust, Safety and Windir. The treasure is buried on Giant Mountain. The password is Skeleton Crew. The green panel bestows Armous Magic. Use rotten cheese on the hole in the wall. Give beanie to man in the tower. Merge the steel hook with the rope from the belly to cross the chasm. The Book of Ramm contains the code for the atlas. You'll find this behind the second gate (use the gold key) on level 2. Use the JR Decoder ring on the Deadman's leg to read it. Use the Wizard's Ring to open the Wizard's Chembe.

As the magical glow from the Shrine fades and dies, these final words of advice are heard faintly, "It's not the size of your weapon that counts. It's where you stick it."



If you are still stuck in the early stages of this great game then the Shrine has quite a few useful tips for you this month.

**If you have a problem, a notice for the Board, or perhaps you have a piece of scandal which you wish to whisper in the inn, write to Tony Gill at: Tha Troll'a Ged Inn, CU Amiga, Priory Court, 30-32 Farringdon Lane, London EC1R 3AU.**



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Diamond would like to take this opportunity to thank every single customer, 274,312 in all to be precise, who have supported us over the years with purchases of Amiga related goods from our stores, and we hope you will still come and visit us for your software or if you switch over to a PC in the future.

So for you, and all Amiga buffs out there, Captain Diamond as a last gesture is literally giving away every piece of Amiga hardware we have in any of our branches. This is a one day only sale of our Tottenham Court Road branch in Central London and will be held on Sunday 1st August.

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# GET SERIOUS

Brace yourself for another trip through the wonderful world of technical wizardry with this month's Get Serious section.

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The CU AMIGA has rated software for non-gamers predominantly over 80%. They will definitely be worth the money and are recommended to act as a benchmark for future releases.



## AWARD CONSTRUCTION KIT

**L**argely based on the old Award Maker program, ACK contains 50 different awards and certificates ranging from the commonplace 1st Place certificate to the humorous 'You've been Had' award. There are also 12 blank templates for you to fill as you see fit. Many of the awards also include appropriate graphics.

Once you've chosen the style of the award that you want, a full-colour screen representation will be shown so that you decide if it looks OK.

The award is basically composed of a number of parts: the border, the headline, the body text and a seal (if required). Each of these elements can be altered to your heart's content! The program comes with six headline fonts and eight for the body text. The body text is where you actually put the recipient's name and any details about the nature of their award. If you prefer, you could leave this area blank.

There are also 11 different border types ranging from the conventional lots and scroll-work to movie film and roses. These borders are drawn in two colours which can be altered via the palette. In fact the colour of every element of the program from text to borders can be changed.

A choice of five seals (lips and skull and crossbones being the two most interesting) ensure that your awards will be finished in style.

When it comes to printing, Award Construction Kit uses your Workbench printer preferences so provided they're set correctly, you shouldn't have any problems. Awards are printed as a straightforward screen dump so they don't take too long to output. This does mean that graphics and text can look a little blocky sometimes, but the overall effect is quite convincing. The program can be installed to hard drive although the installation process is very basic - DHD or DH1 only. Fortunately it's an easy matter to install the program elsewhere and create your own assignments in the startup-sequence.

ACK has space for a number of user defined awards, and these can be stored on disk for rapid retrieval. Unfortunately, you can only define five awards per disk as they are written to a specific area of the disk. I suppose that you could make lots of duplicate disks if you define a lot of styles.

An enterprising reader could make themselves a bit of money at fêtes or even on a market doing mostly humorous awards. The program is certainly quick and easy enough to use. Available from: E.M. Computergraphics, 8 Edith Road, Clacton-on-Sea, Essex, CO15 1JU. Tel 0255 431389. Normal cost £39.99 but being offered at the introductory price of £29.99 for a limited two-month period.

85%

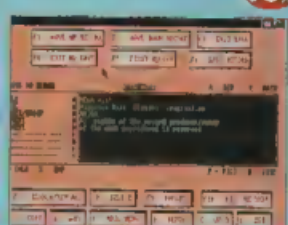
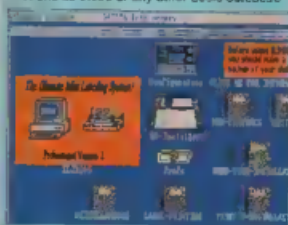


# ILINIOS PROFESSIONAL

**I**t's a database! It's a mailing list! It's a labelling system! It's Ilinios Professional! The blurb on the box claims that it was "written with the user in mind", and it looks as if it could live up to the claim when you first boot it up.

Earlier versions of this program were purely keyboard controlled, and not too user-friendly. Now the interface has been updated to make use of the mouse, and it's a hell of a lot quicker to get around the various functions.

On the database side, you'll find that it's capable of much the same functions as these of any other basic database.



70%

Available on the market today, IFF pictures can also be attached to and cassettes labels.

*Ilinios Pro* has enough features to take care of a modest database-mailshot requirement. Including some simple labels is a good idea, and lets you get started straight away if you need a low-cost labelling system and database. *Ilinios Pro* is worth a look.

Available from: Code Works Software, 31 The Meadows, Hemhem, Bilevel, BS15 3PA. Tel: 0272 478402. Price: £24.95

## XL-1

**X**L-1 isn't your run-of-the-mill sample CD. Sure, it's chock full of stomping beats, vocals, loops and all the rest of it, this one's a bit different.

It's a two-disc set from Pelestar Magnetics, who were also responsible for the fabulon *X-Static Goldmine* double pack. The first disc has a complete cross-section of dance music samples, but instead of laying them out in the usual way, with a section for bass, one for drum loops, one for vocals etc., there are 60 three-beat demo songs, which are then followed by the samples used to create them.

If you're flicking through a CD for a good bass sample, hearing lots of tones one after the other can get confusing and after a while you ears turn off. You could be passing up some great sounds but without hearing them in context (ie. playing a bassline in this case), they just sound like a series of drones.

The samples could be said about any other sounds you might be sampling. This is where the short demo songs come in. They lend the samples a context, which gives you a much better idea of the effectiveness of the sounds.

The demos are in a wide variety of styles, including garage, house, hip hop, techno,浩室舞曲, regga, hence, funk and disco. They know their stuff, these Pelestar bards. After the demos there are quite a few tracks of drum samples, including the TR-808, 909 and so on, with a lot of them taken from all over the place.

Disc 2 is considerably more conventional, with the various samples being grouped into sections of similar sounds. Some of the samples are duplicated from CD 1, which is a bit of waste of space — space that would have been better used for new sounds. Apart from the occasional repetition, the second CD is top notch. There are plenty of loops in all kinds of dance orientated styles, along with a good helping of breaks, vocals, fx and chords.

My only quibble is with the price, which seems a bit steep. Other than that, it's hard to fault this delicious feast of dance samples.

Available from: Time and Space, PO Box 306, Berkhamsted, Herts, HP4 3EP. Tel: 0442 870681. Price: £79.95

89%

## NCOMMAND PRO



**W**hile AMOS is a pretty powerful language, there's always room for improvement. Most programs written in AMOS have a certain look and feel that gives them that engine. This is due to the customized interface, with its own style of requester and buttons. With *NCommand Pro*, you can give your programs a whole new front end.

The main *NCommand* program comes as an AMOS accessory. When run through AMOS, it gives you 47 new commands to play with. These are all geared towards making your programs more user friendly, offering alternatives to the standard windows and buttons offered by the AMOS system.

Although it runs fine on a 1.3 machine, the end results look and work just like Workbench 2.3 programs. All the usual file requesters and text input boxes are easily created, and even things like cycle boxes and check boxes are no problem. Another command allows you to knock up progress boxes in a jiffy, and there's also an automatic snoozing pointer option.

If you want to shake off the stigma from your AMOS creators, and make them a lot easier to use in the process, *NCommand* is definitely the way to go.

Available from: Oasis Software, Price: TBA.

77%

# V-Lab Y/C

Could this really be the most complete digitising system ever? Nick Veitch gladly grabs his chance to find out.



## WASHING OUT STAINS WITHOUT BLEACH

There used to be any number of digitisers around for the Amiga. There still are, but these days most of them seem to come from the same company - MacroSystem. Why? Well, they all address different needs.

The very latest is V-Lab Y/C, a reworking of the original Zorro card version of the grabber. This is a board developed specifically for a component system such as the S-VHS standard.

It will grab any component Y/C source so you can use it with any equipment which has a Y/C output. At the moment this includes a large num-

ber of video decks and camcorders. The downside to this is that they tend to be the more expensive pieces of equipment, but the extra picture quality is worth it. It also has two composite source inputs, so you can use horrible inferior image sources if you wish.

### SOURCEY STUFF

It is necessary to select a source before you start grabbing. There are nine menu provided, including the 'DEFAULT' one which is active at startup and is more or less designed to work with a bog-standard VTR.

If you aren't happy with this for any reason, there is always the option of defining your own. There are nine ranges of files covering the chrominance, luminance and noise. This is also the place to set the VTR switch if your source is a VTR.

The reason for this is that video tape decks are all the same. You may think you are getting a regular 25 frames per second, but the actual speed can vary quite horribly. This is simply not good enough when you are frame grabbing. Grabbers may not need an exact 25 ips playback speed, but they do like to get their frames regularly.

Left: The S-VHS tape test. Top half is natural VHS. You really can see the difference.

Right: 16-bit colour is the best you get from PAL. Previews can be displayed in a window on the grabbing screen itself.

### WHY Y/C?

It is possible to send images down one wire, why should we bother with two? Well, the composite system is fair enough, and it does go easily over one cable. This saves effort and expense, but it is a bit of a rip. Video images are made up from two signals. Chrominance (which determines the colour) and Luminance (which determines the brightness).

In a composite signal, both these values are encoded into a single waveform, but there is a resultant loss of quality. Keeping these signals separate restores any interlace and cross-interlace and bypasses the losses caused by the encoding process.

The disadvantage of a component system is that there are twice as many channels of information, making it almost completely incompatible with conventional composite technology. There is no point in having a component device in your system if everything else doesn't work in component, too. This means that it is necessary to have a Y/C video deck, too.

Such decks do exist, mostly modifications to the S-VHS standard, which doesn't make any difference to the signal they produce, but does mess a difference to the way these images are stored on tape.

The difference can be quite startling. An S-VHS VTR, or any component video deck, can still output a super rate Y/C signal's whatever source they have now. If you have S-VHS tape though you are going to be better. The S-VHS format uses a combination of frame width that of normal VHS tape, giving a much better picture.





THURSDAY



Pictures of this quality are hard to come across from any source, especially the Amiga.

This is not a problem with V-Lab, as it includes custom circuitry to get around this problem. This is an example of more MacroSystem ingenuity, as it is all handled by some Philips designed circuits which make up a fair percentage of the board. The image width, height and offsets can also be specified here.

V-Lab can handle image areas of 720 pixels by 625 lines (in PAL mode). In practice you will not often need this information as the first 34 lines or so are used for test information and encrypted data broadcast (such as Infolot). These can be useful to grab as they may help you better adjust the output of your video source to give a clearer picture, but for normal use you'll want to ignore them. Similarly there is usually quite a gap down both sides of the screen, which you may choose to ignore. Different sources may well give you different image borders, so it is worth defining the ones you use most often.

## ALTERNATIVE BUYS

The only real alternative is the V-Lab in-towers in Romics in V-Lab system. This is probably the largest running budget of the Amiga, having graduated from their well known home computer, the Amiga CPC.

There have, of course, been many pretenders to the V-Lab system, the latest version being V-Lab 12, reviewed a short while ago. The software or the V-Lab system is considerably more finable, but V-Lab does have the advantage of producing reasonable quality images at a lower price. If you are grubbing on a tight budget you may want to call Romics on 0506 414431.

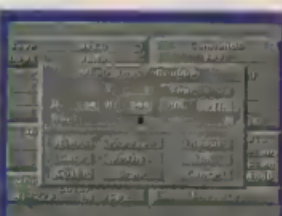
Movies on CD could be of this quality

### DOING IT

Once you have a source set up the first feature you will want to use is the monitor. This opens up a window on the current V-Lab screen which allows it to show the input that V-Lab is currently receiving. You can choose between two sizes on the Amiga display, but the image can also be piped directly to the Reims display card if you have one installed. This is by far the best way of using V-Lab, especially if you also have a copy of ASDG's ADPro.

The V-Lab monitor window is good enough though, and is quite detailed on a 16-colour screen. It is able to keep up with the action too, delivering around seven frames per second on the A4000/040.

The second stage is the actual grabbing of the image which MacroSystem refer to as scanning. The easiest way to do this is to call up the scan



### ADPRO SUPPORT

In many ways, if you are just after a quick grab, the loader provided for Ad Pro is a lot more convenient than the V-Lab software.

The loader works like any other ADPro loader, but when selected it comes up with a selection panel with most of the grabbing options available as options. These can control grabbing width, Interface, enhancement and whether the image is to be hires or not. If you press the grab button and know that you missed the moment you were waiting for you can retry without having to restart the image. Only when you select 'Okay' is the image internally converted to RGB values. Because ADPro allocates a large bank of configuration RAM on startup these conversions can be quicker than done here by the V-Lab software.

There is a YUV loader supplied as well, so YUV files can be loaded directly into ADPro and processed.



### A BRIEF ANATOMY OF V-LAB

**① Along the menu bar is the name of the current YUV file displayed.**

**② This shows the x and y resolution of the current image in memory.**

**③ The current source name is also displayed.**

**④ The color conversion window handles any of the Amiga current display modes except EHD.**

**⑤ More options for the conversion routine.**

**⑥ The preview window displays what V-Lab is currently receiving. You can chose two sizes, either the Amiga display or you can switch to the Reims card if you have one.**

**⑦ The monitor display shows what V-Lab is currently receiving. You can chose two sizes, either the Amiga display or you can switch to the Reims card if you have one.**



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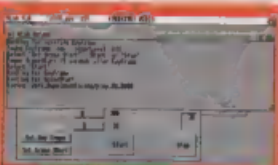
## INTERLEAVED RECORDING

The most impressive feature about this version of V-Lab is not the hardware, nor an add-on to the software (which is usually why you buy it), but interleaved frame recording, or IFR.

The principle of this involves the user choosing a programme for the sequence and starting a video tape running. V-Lab has the IFR activated if this is done for a long time and keeping track of where the user is so it can start again at the start point of the sequence.

The software then grabs as many frames as it can find, and with the off-tape device and a suitable source, will receive the tape and start playing. This takes around 12 hours which features it does and ignores them. It will continue repeating the cycle until it has grabbed all the specified frames, normally in seven or eight passes depending on the speed of your source device.

You never eat the programme number of frames and the interleaved gap before you begin, but once it's running the software does everything itself. A more detailed description of this feature was given in last month's feature on Full Motion Video.



Unfortunately we removed every single frame from your software's frame buffer due to limitations.



The bars at the top can be used to adjust the output from your source.

You can now save the image itself as a YUVN file, a format developed by MacroSystem and now supported by ADPro. You may also convert the image within V-Lab to basically any Amiga image format you can think of, including 24-bit IFF and 24-bit DEEP formats. This can take a while though, which is one of the reasons that V-Lab doesn't automatically generate an Amiga image.

The YUV images are not exactly 24 bit resolution, they are more like pseudo 18 bit. That is a restriction of the PAL system though, not a fault in the hardware. Some sources could give you an RGB output at 24 bits, but there aren't many of them outside jolly expensive studio set-ups, so YUV is fine by me.

## MACRO CITY

V-Lab Y/C, like its predecessors, is fully ARexx compatible. Every feature is accessible through the ARexx port and there are even some special settings which cannot be altered any other way.

Macros can easily be added to the system, either via ARexx script or宏 using the console V-Lab macro language. Examples are provided. Writing your own macros can be a bit tricky, but that's ARexx for you.

The manual is excellent. It may be lacking slightly in the tutorial department, but it does explain even the basic features of AmigaDOS / ASL requestors are explained. Someone who has never touched an Amiga before could operate V-Lab in a matter of minutes. There is even a section which explains some aspects of video technology and the display systems, which is going well beyond the call of duty. The only real problem I have with the manual is that MacroSystem don't use strong enough glue – a few pages of mine have already left the told.

## CONCLUSION

If you have a WBS2.0 Amiga with a spare Zorro slot and a camcorder you should have a V-Lab. It's as

simple as that. If you have an SVHS tape deck or better still, an S-VHS camera you need V-Lab Y/C.

The images possible on this system are the best grabs I have ever seen on the Amiga, or on any PC or Mac system come to that – including ones which cost thousands of pounds. Some of them you would be hard pushed to tell from scans done on a decent £1000 desktop scanner. At this price it would be invaluable to anyone with a small video setup. The IFR feature could make it extremely useful to people who want to develop digital graphics.

## JARGON BUSTERS

- COMPOSITE – a video signal which has all the YUV signals created into one.
- Y/C – a composite video source, with two channels, Chrominance and luminance.
- VTR – Video Tape recorder.

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### EASE OF USE

The IFR may be a little over complicated, but grabbing is as easy as ever.

### VALUE FOR MONEY

All this and it costs less than a CD right out.

### EFFECTIVENESS

Quite simply the most amazing digitiser I have ever seen.

### FLexIBILITY

The extensive macros, the additional hardware support and user configurability scenario, the amazing.

### INNOVATION

MacroSystem should earn their money by being budget, world power on the space program.

**'Simply the best. No other digitiser comes close.'**

## OVERALL

94%

window, select your options and click an scan. The options are the same as in previous versions of V-Lab, allowing you to grab in high or low resolution modes, full frame and colour/mono. There is a preview function which roughly converts the image into an Amiga displayable image and shows it in a window, on a separate screen or on a Harlequin or Retina display card.

Once the scan is completed, you have a YUV image in the V-Lab's buffer. Unfortunately, you can't actually display this image directly – it has to be converted to RGB first. The reason the image is grabbed this way is because that is the way all video images are transmitted. By grabbing the complete signal the V-Lab can get the best possible image.

## VERSIONS

The original V-Lab was produced as a Zorro card for Workstation 2.0 machines. The image quality was excellent, but at that time very few Amiga users actually owned the right machine.

The next stage in development was the V-Lab Pro, a parallel port version of the hardware which was released towards the end of last year. At last ordinary Amiga users could grab with clarity and accuracy, albeit rather slowly.

The V-Lab hardware was also integrated by the Retina board, a MacroSystem 24-bit monitor. The point package bundled with it was designed to plug directly from V-Lab.

Finally we have V-Lab Y/C and its amazing new software. At present the IFR recording feature will only work with the latest version of the card, which includes version 4.0 of the software.



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Scanning in black and white is reasonable enough. See how the detail towards the rear of this rubbish truck is picked out perfectly.



Curiously the software has failed to reproduce the image twice in this scan.

# Migraph Colour Scanner

**Is this the cheapest way to get colour graphics onto your screen? John Kennedy scans something entirely new – an 18-bit multi-colour scanner at a fraction of the price of the flatbeds.**

**H**andy scanners may all look like devices for removing unwanted body hair, but they still represent the cheapest and easiest way of getting graphics out of the analogue real world into a digital computer.

Of course, monochrome scanners have been with us for some time – steadily decreasing in price whilst simultaneously increasing in resolution. Scanners have even started to appear which feature true greyscale options, bypassing those dreadful dithering approaches and so leading to near-photographic results.

But to be honest, what we all really want is a way of capturing colour with the same same quality and above all cheapness offered by handy scanners.

## JARGON BUSTERS

- **DPI** – Dots per Inch, the more DPI, the higher the detail in the scanned image.
- **Flatbed** – Scanners which look like photocopiers and automatically scan the image. Usually work to very high resolutions (800DPI) and cost a bomb.
- **HAMM** – The quirky ‘hold-and-modify’ method by which all Amigas can display up to 496K different colours on-screen.
- **HAMM** – The even quirier way in which newer Amigas (AI 200, AA800) can display up to 262,144 colours.

## ENTER THE DRAG

At last the waiting is over! The first colour scanner to make it through the doors of CU Towers comes from the long-time producers of scanners,

Migraph. Even better, it doesn't simply stop at colour; Migraph have gone so far as to equip the Colourtour scanner with a remarkable 18-bit option, that's 262,144 colours to you, mate.

In an attempt to make it stand out from the crowd of beige, the Migraph scanner is available in any colour you like, as long as it's black. Construction is on the lair to middling side of things, with rather indistinct switches to select scanning modes and resolution options. Apart from the novel colour, there is nothing external to suggest that this is no ordinary two-tone amphi-shaver, er... scanner.

The scanner is connected to the Amiga via a match-box sized interface connected to the parallel port. No through port is provided, and apparently switching devices won't work either. However, as a form of compensation Migraph say that the interface can be inserted and removed without first disconnecting the Amiga's power – a very strange recommendation.

## SOFTWARE

The software which drives the scanner is a very user friendly affair. All the option setting

screens and requestors are in standard issue Amiga pseudo-3D grey, and it only takes one peek at the manual before you know your way around.

In contrast to the software which comes with the better monochrome scanners, Migraph have decided to concentrate more on the scanning options rather than post-effects. You won't find any editing features, no picture rotation or pixel editing – the nearest is the ability to select which part of the scanned image you want to save as an IFF.

This isn't really a problem – if you are using 24-



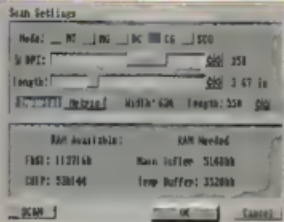
There are some nasty edging effects evident. The use of a scanning they may reduce the problem somewhat.

## RESOLUTIONS

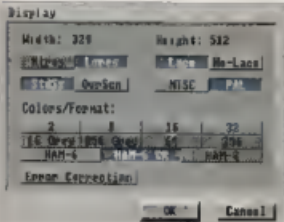
The resolution of the image, in dots per inch, changes depending on the mode the scanner is working in. A resolution of about 100 DPI will produce an image of approximately eight bits per pixel, 400 DPI a larger image and 500 DPI a smaller one.

For video and graphics work, 100 DPI seems to be fine but for Desktop Publishing the better detail you make all the difference.

MODE:	None	Dots/Inch	Colors	Separation
Colors:	2	64 grey	4096	262,144
Min Resolution:	100	18000	50	
Max Resolution:	400	400200	200	



At a more resolution of 400DPI this will compete with the best home scanners on the market. Colour resolution goes up to 300DPI but the results can be dubious.



A fairly comprehensive selection of scanning modes are available, including AGA support for 256 colours and HAM. Software like the Migraph scanner is reasonably competent.

bit graphics on anything more than a trivial basis you will already have invested in some software which can do a much better job – Image FX, ADPro or ImageMaster spring to mind. The memory that software would require in order to offer these facilities can be better used for scanning images into

## REQUIREMENTS

Memory is going to be a problem – at the very least you are going to need an Amiga with 2Mb of RAM, as is the case with the A1200, but you'll soon find that this is far from enough. Migraph recommends 4Mb and a harddrive, and this is a much more sensible minimum. Any extra memory fitted to the A1200 (aptopaid) will also speed-up the rather intensive processing that needs to be done to the scanned images before they can be displayed.

That said, running on a bare £600 CPU the time delay between scan and display wasn't unbearable, even for reasonably large images. On 68020 and higher machines this meant time to display will only get better.

One of the features of the Colorbarini scanner is

the ability to scan in 262,144 colors – remarkably that's the same as offered by the new HAMB mode available with the AGA chipset Amigas. The upshot is that those lucky enough to have the new machines can get the full benefit of the pictures – and the rest of us will have to make do with normal HAMB and 4096 colors. Of course, those using the colour scans for DTP or Image Processing will still benefit from the 16bit Super Color (sic) mode even if they can't see the extra detail on their monitors.

## IN USE

The hardest part about using the scanner is the waiting, and this is something that no amount of accelerator cards can change. In order to obtain consistent colour results, the miniature fluorescent tube inside the scanner must be allowed to warm up – a process which takes between two minutes and 30 seconds.

Once you've survived this ordeal, the actual scanning can begin. Guiding the scanner isn't difficult – it just requires a steady hand. It's best to go into it with a relaxed approach, as trying too hard seems to have a detrimental effect.

As you move the scanner over the image, a rough equivalent is displayed on screen. By watching this you'll soon know if you are moving your hand too fast because all the faces will have become squashed vertically in a most amusing manner. It's well worth trying.

Once the scan is finished, you have to wait again for a short while as various numbers are crunched in a few seconds: everything stops, and you are back to the menu. Now the various display modes can be chosen to view the pictures, or they can be saved to disk. Saving in 24-bit is usually best, as this will preserve all the data. For use in Deluxe Paint or the like, HAM or 32 colours will suffice.

## RESULTS

Scanning pictures from magazines can produce unexpected results, and not only from copyright lawyers. In the world of professional printing a 'screaming' process is nice, and when scanned at certain resolutions strange interference patterns can appear.

For best results take your own photographs and have it developed at Boots. The prints are just the right size for the scanner, and producing the picture has lots of bright colours and good contrast; the results will be excellent. A good range of colours is possible and these make up for slight poorer resolution.

The current software has several bugs (such as occasionally saving double images), but as registered users will receive an immediate update this should cease to be a problem for long.

What the scanner lacks in the highest possible quality, it more than makes up for in ease of use and at this price it can be a cheap way of getting near true colour images into the Amiga. As a bonus, you also get 64 shade grey scale and extra-sharp monochrome modes – three scanners in one, how's that for value?



Unfortunately even home-quality digitised scans cannot be touched up using the supplied software. Nice blits though.

## ALTERNATIVELY

There are other options when it comes to image scanning. More upmarket hardware such as the Epson CX5000R (available from Paperline) offers惊人的 quality – at a price. Similar (but less expensive) are the colour units Sharp SJ100 (Silene Systems) are well worth considering, eliminating the entire process can lead to better results.

Finally, but only if you have access to a commercial video digitiser such as VIDI, SeparPic or Web are certain of instant results at very high quality.

## MIGRAPH ETBA

A500	A500+	A600	A1200
A1500	A2000	A3000	A4000

GO DIRECT, 7 VINEGAR NILL, ALCONBURY, WESTON, NUNTINGDON PE17 5JA. TEL: 0480 891171.

EASE OF USE \* \* \* \* \* \* \* \* 84%  
If you can move your arm in a determined motion at a steady speed you're laughing.

VALUE FOR MONEY \* \* \* \* \* \* \* \* 85%  
Colour scanning at this price is unheard of.

EFFECTIVENESS \* \* \* \* \* \* \* \* 86%  
Good image quality.

VERSATILITY \* \* \* \* \* \* \* \* 90%  
Plenty of scan modes, resolutions and above all, uses

INNOVATION \* \* \* \* \* \* \* \* 95%  
The first 16-bit colour scanner we've seen.

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## OVERALL

**88%**



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# Gigamem

Amiga Workstation 3050, RAM 4579016 other mem 56806-240 Cap-Mem

GigaMemPro 3.0 © Ch. Schneider, Rating AG

## EXTERNAL PROGRAMS

- ReadMaster32
- ReadMaster1600x240
- Copyexec8
- DrawPaint
- DrawEdit
- ExecPile
- ExecPile1
- FontTool Biner
- IM
- InterCalc
- InterCalcFP
- IM2
- MaxesGU
- MaxesCMD
- PFSInterCalc2
- PFSInterCalc2.1
- PPage
- Prototext
- ROM
- ResLoader
- ROM 16888
- SBRAY
- SuperColor
- SuperCalc
- TypeSmith

## #DPrs

Priority	<input type="radio"/>	Normal Memory First
Comment		
Attributes	<input checked="" type="checkbox"/>	Disk 1
Mis. Size	16888	
<input type="button" value="Save"/>		

Many of the major memory-managing programs are already up and ready to go with virtual memory – look at the title bar – more than 50% of total memory available!

**Jeff Walker has found an escape from reality – if only he can remember where it is...**

I've got 50Mb of memory in my Amiga. Hang on a tick... 10 seconds later and I've got 100Mb of memory in my Amiga. Well, believe me? It's true, I swear. Well, virtually true.

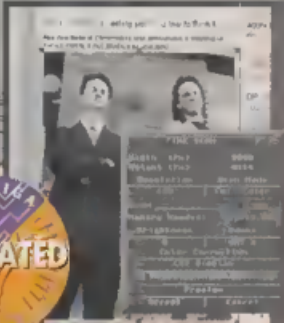
The concept of virtual memory is simple. When installed, if a program runs out of "real" memory – the memory on the little black chips which are just one kind of storage device – this program starts to use another kind of storage device. This could be a floppy disk, hard disk, removable hard disk, writeable compact disc or whatever; but plainly makes sense to use the fastest disk storage device available in order to keep the program or programs running as quickly as possible. So that means a hard disk is best.

And, of course, if you want to make large amounts of virtual memory available, then you need to have plenty of spare room on the hard disk. So this means a fairly large hard disk.

**INSTALLATION**

Before installing GigaMem you have to decide whether you want to give it a whole partition to use as virtual memory, or whether it should use a very large "swap file" on one of your existing partitions. Giving it a whole partition is by far the best option, mainly because it speeds up the access times to virtual memory. There is only one advantage to using a swap file – you can change its size at any time.

Once the hard drive is ready, installing and configuring GigaMem is painless. After the stan-



Amiga, due to its nature, often displays up to all memory messages. These can be visually banished with GigaMem. Take a look at the Monitor Helped gadget in the Fax Scan requester window. As soon as you scroll down the list of options, it means that this 32-bit colour screen can be scanned to memory and displayed instead of having to scan it blithely direct to disk.

clad Commodore Installer has copied everything across, running the GigaMemPro program opens a window that contains a pre-defined list of programs that are known to work with GigaMem.

You can add to this list yourself, but not every program will work with the default settings unless you choose the Advanced option from a menu.

**WHAT WORKS?**

I was disappointed to find that I couldn't get PageStream 2 2UK to use virtual memory, nor the Touch-Up or Powerscan scanning software. But TypeSmith worked straight off, and so did ProPage 4 and Proteus 5.5. Wordworth and Final Copy II, two programs that would benefit a lot from virtual memory, wouldn't use it.

A cycle button enables you to instruct each program in the GigaMem list to use virtual memory first, normal memory first, only virtual memory or no virtual memory.

Tasks that are already running can be added to the virtual memory list. Sometimes a program may use a different name for the filename and the task name, and in these cases the program won't work with GigaMem unless the actual file name is added to the list. This is probably the first thing to check when you can't get a program to use virtual memory.

To help speed up the access time to virtual memory, GigaMem enables you to set a buffer so that a portion of the virtual memory can be kept in RAM. The bigger this buffer, the faster virtual memory will work. GigaMem's swap partition uses its own non-standard filing system, and the preferences program enables you to set a cache figure which will speed up access times to that partition.

The system will work with any Amiga provided it is fitted with a memory management unit. The 88000 chip in the A500 2000, the 66EC020 chip in the A1200 and the 66EC030 chip in the A4000/6030 cannot have MMUs fitted and so will not work with GigaMem unless an accelerator board is fitted that has a 680x0 chip and MMU on board. Thankfully there are no restrictions on what hard drive controllers and disks can be used. The maximum size of virtual memory that can be used is 1Gb, which is 1000Mb.

**CONCLUSION**

It really is a very simple program to use. If you regularly get "out of memory" messages, and you own an Amiga that has an MMU and a hard drive, then I can think of one good reason why you shouldn't rush out and buy GigaMem today.

**COMPATIBILITY**

Stylishly speaking, the compatibility results in the square box are true, but they are very misleading indeed. As we have said, GigaMem will work on any Amiga provided it is fitted with an MMU, which conveniently means any Amiga fitted with a decent accelerator board.

Note that GigaMem will not work on the 4000/6000 as it is 64-bit, and the 66EC030 chip in that machine cannot be swapped for the full 6030, so no MMU can be fitted without buying an MMU board for it.

**GOLDEN IMAGE £69.95**

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**Golden Image (UK) Ltd, Unit 12A Millmead Business Centre, Millmead Reed, London N17 9QU.**

TEL: 081 365 1102.

**EASE OF USE**

Adding programs to the list of applications that should use virtual memory is simple enough. The advanced options, however, require a bit too much finessing into menus.

**VALUE FOR MONEY**

Compared to the price of your memory, GigaMem's virtual memory is virtually free.

**EFFECTIVENESS**

But when you come across a program that doesn't want to work with virtual memory there are no alternatives to it. If it won't work or how you can make it work.

**FLEXIBILITY**

Plenty of options enable you to configure the virtual memory to work as fast as possible.

**INNOVATION**

Virtual memory is nothing new, but GigaMem is the first fully working VM system available for Amigas.

**If you've got an MMU and a hard drive you'd be a fool not to invest in GigaMem.**

**OVERALL****91%**









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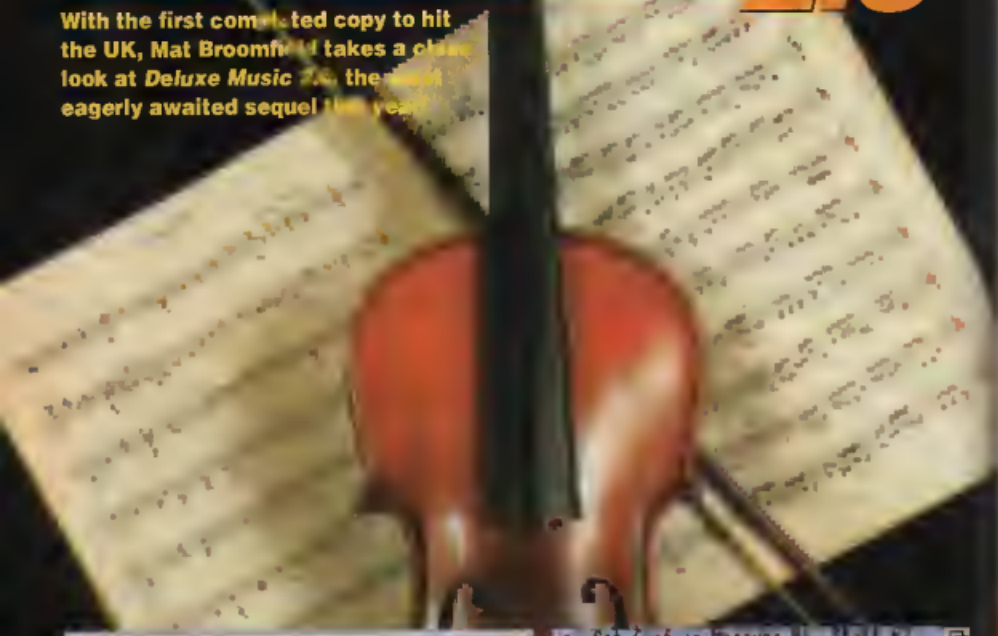
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## COLOUR KITS for MONO PRINTERS

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# Deluxe Music CONSTRUCTION SET 2.0

With the first completed copy to hit the UK, Mat Broome takes a closer look at *Deluxe Music 2.0*, the much-anticipated sequel to last year's



o Set Tempo in Measure 1

Tempo (beats/minute): 138

o Set Clef in Measure 1

Clef Type

None	Treble	Bass	Alto	Tenor

The Successor to the Award-Winning COOLS, now user-friendly Workstation 2.0 way of doing things.

**E**lectronic Arts describe Deluxe Music Construction Set 2.0 (DMCS) as the musical equivalent of a word processor, turning your computer into a desktop music publishing studio. In the same way as a word processor allows an author to quickly record and manipulate literary ideas, DMCS lets a composer do the same for musical ideas. However, the analogy does break down in one important area. To find out more let's take a look at the program...

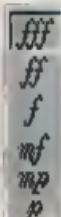
## QUATRO SCREENS

When you initially load DMCS the screen is divided into four areas. Running along the top is the menu bar containing eight menus. At the left of the screen is a tool window whose contents change according to your requirements. However, most of the time this window will hold the actual notes that you will use to create a score. At the bottom of the screen, there is a keyboard window containing, surprise, surprise, a keyboard! This can also be used to enter notes, either singly or as part of a chord. The main central part of the screen is occupied by the score window. This is the place where your score will appear as you create it.

Before you start to create a score, you can use the options in the Settings menu to tailor the environment to your own personal tastes or requirements. This menu contains options such as whether or not to highlight notes when a score is being edited, and what kind of MIDI sequencer, if any, you are using. If, like me, you tend to stick with a single configuration, you can save your preferences for future use.

## STAVING OFF THE INEVITABLE

A new score consists of only two staves denoted by a treble and bass clef (which can be changed to tenor or alto clefs if needed). In the original version of the program, you could only add a further six staves, bringing the total to eight. This meant that the program was fine for creating tunes that only used the Amiga's four internal sound channels, but when it came to MIDI use, it was very restricting. Thankfully the program now permits the use of up to 48 staves – more than enough for the most dedicated MIDI composer, even one composing for an entire orchestra! If you do find yourself working on a score that uses more than four staves, you'll soon come to wish as I do, that the programmers had thought to number each staff and each bar



The program supports the full range of dynamics. It's just a pity that their visual volume isn't user-selectable.

regardless of the part of the score that you are editing. The bars are numbered but only at the bottom of the page, so if you are working at the top of a 24 staff page, you'll have to keep scrolling to the bottom to see which bar you're working on. The individual staves are not numbered at all, so it can be pure guesswork to figure out which one you're actually working on, especially as you get further and further away from the start of a score.

By default, staves are given a time signature of 4/4 (common time) and a key signature of C major. If you need to change these settings, you may do so using the appropriate menu options. The Time Signature option now supports only 64 beats per bar (measure) as opposed to version 1's 99. However, the beat duration has been increased from 16 to 64. For most average compositions, time signatures above 12/8 will be rare.

When it comes to setting the key signature of your music, you'll need to select the appropriate key from a scale wheel known as the 'circle of fifths'. For people who understand music theory, the circle of fifths lets you specify a key in either a major or minor key, and existing music can be transposed into the new key. For inexperienced musicians, the anti-clockwise segments of the circle add flat symbols to the key and clockwise segments add sharp ones.

## REQUEST STOP

Having set the clef, key and time signatures you're ready to begin entering notes. Click the note icon in the tool window and select the required note from the note palette below. Users of the original program will notice that there are two additional notes available – 64th (hemidemisemiquavers) and double notes (beaves). Although the beaves aren't particularly useful, the 64th notes are invaluable, both for classical and electronic styles.

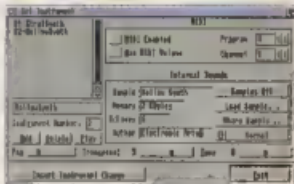
When you've selected a note, there are three types of modifier that can be applied to it before it's positioned in the score – triplets, dots and accidentals. Triplets (triplets, quintuplets and septuplets) decrease the duration of the note. For example, suppose a triplet is added to a quarter, it reduces its duration by one third. The addition of accidentals (which reduces the duration of a note by a seventh) is very handy for classical musicians. Dots increase the duration of notes. A single dot increases it by 50 percent, whereas two dots (a double-dot) increases it by 75 percent. The latter

## INFLEXIBLE VOLUME

DMCS provides a full range of dynamics (volume settings ranging from PPP (very soft) to FFF (very loud)). These are limited to per-staff automatically, and although the instruction control is voluminous, a great many specific details are lost by their absence. Control of dynamics is doubly frustrating when used with a MIDI instrument because you cannot pre-set exactly what volume level PPP, MF or FFF should represent. Therefore, PPP is not available with my synth while my other notes are playing.

One of the major improvements made appears to be the dynamic range. In the original version, a single note plays for the current duration, and this applies to most of the examples I play. Selected notes, on the other hand, have a much more erratic range of sustain (dynamic range), which is understandable of course. Both systems appear to serve their purposes well, but in terms of articulation and the way that they appear on the screen, these have been debugged on test very well and sound as they should.

Is another new option that will find favour with classical musicians. The final modulus – accidentals – change the pitch of one note outside of the current key signature. For example, in the key of C major there are no sharp or flat notes. Therefore, any notes that are known as accidental must be specifically added. Regrettably, the programmers



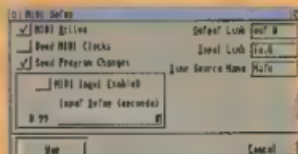
for the most significant improvement is in the way that DMCS 2 handles instruments. Everything from 7-treble staves as well as MIDI and even One Stop Music Shop is supported. You can set the stereo position of your sounds and samples can be loaded and transposed with 100% of ear-time precision.

don't let this opportunity to provide double sharps and flats, which would really have been nice as it's currently impossible to create chords that include sharpened and natural versions of the same note.

Having chosen a note and any modifiers, all that remains is to position it on the score by moving the cursor (which has now turned into the selected note) to the required staff and clicking the mouse button. Here again, the new version of DMCS has been improved. In the old version the

Instruments can now be set at any point in a score, not just at the start of a bar.

With support for up to 64 staves, DMCS can cope with the most demanding compositional requirements.



The program supports MOT input, but despite initial promise, it cannot support real-time entry after all.

» cursors could be moved up and down the staff pixel by pixel which, whilst producing lovely smooth animation (!), could mean that you sometimes put a note down on a line where you meant to do it in a space or vice versa. Version 2 overcomes that problem by only allowing the cursor to appear exactly on lines or spaces. Another new feature is the cursor position/activation indicator. This small red-cut simply displays the cursor's current note position and the action that will be performed if you click the left mouse button.

### SMARTY PANTS

Electronic Arts have further refined the note entry procedure by creating a 'smart cursor' that only lets you position notes in legal positions. In my opinion, this doesn't always work to your advantage. For example, if you have a chord containing an A and a C, it can take really precise cursor positioning before DMCS will acknowledge that you are able to place a note in the B position. I found it easier to put down a note, say half an octave away, then drag it into the correct position.

When dragging a note to a new pitch (or indeed positioning a note in the first place) a new option 'Chromatic Dragging' lets you select accidentals without having to resort to the tool window. Initially I was very keen on this option, but after a while it simply became confusing, counteracting the benefits of the new way of positioning notes. Nevertheless, when composing music, especially when you've not decided on a key signature, this option is invaluable.

### BRAVO

The program's handling of samples has been improved beyond all recognition. In the old program no consideration was made for the stereo nature of the Amiga, and this meant that sounds just burst out of whichever channel was available.

### ALAS POOR YORICK!

*When I used the incomplete version of DMCS 2.0, I received a message from those that have mysteriously disappeared in the final version. The reason seems to be an example of the less important omission. However, one anecdote which worked perfectly in the previous version is the ability to hear groups of notes around a rest. If in sample you had two measures, a rest and a quarter, they would be listened. It's utterly beyond me why EA chose to remove this important option when it was already working.*

able. Furthermore there was no way to tune or transpose samples and single octave samples could be quite unpredictable. Furthermore instrument changes could only be made at the start of a bar. Now, all that has changed, and compared to how it used to be, DMCS' instrument handling is a dream come true.

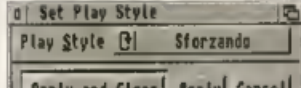
DMCS 2 is capable of using up to 64 instruments, and these are stored in a list which is accessed via the 'Set Instrument' option. Each entry in the instrument list refers to a sample or a MIDI instrument. This means that you could create



We longer need you define groups of adjacent notes. Only those that you want to be part of a group need be included.

an instrument called 'Lead' which actually refers to a sample called 'Stratocaster'. Alternatively 'Lead' could just as easily refer to MIDI instrument number 30. This means that you can insert instrument changes in a song, then specify the exact instruments to be used at your leisure. DMCS 2 can handle samples consisting of 1-7 octaves and these can be transposed in semi-tones and tuned in 1/10ths of a semitone. Although MIDI instruments can't be tuned, they can be transposed.

Each instrument can be assigned a stereo position using the pan slider. If it's a MIDI instrument, then you can specify the position in steps of 1.4 degrees. If you're using a sample then obviously you can only specify whether the sound will appear from the left or right channel using a system known as 'preferred pan'. This means that if two samples



You can add a playstyle (such as staccato or sforzando) to a specific note, or directly to an instrument.

are already playing out of your preferred channel, the instrument will play from the other side. Strangely, although the Transpose and Time sliders have digits to show exactly how much a sample has been tuned/transposed, by the pan slider has no such quantitative indicator so any settings will have to be made by ear.

### SHARE SAMPLE

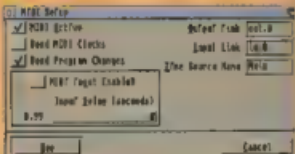
Share Sample is an excellent new instrument option that lets two different instrument names share the same sample rather than wasting memory loading the same sound twice. This is useful because it means that you can create for example, a left and right channel version of the same sample with virtually no memory overhead.

The best new instrument feature of all in this package is the fact that you can now insert instrument changes at any point in a score, not just at the start of a bar.

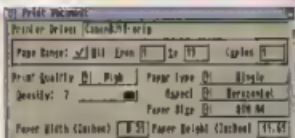
### CONCLUSION

Although my feelings towards DMCS 2 are generally extremely positive, I feel that it doesn't offer nearly enough ornaments. Whilst this isn't a problem for a sequencer, for a program which claims to be a musical DTP package, it is a very poor indeed. Since the program supports basics like staccato, legato and even slurs, but what about common classical ornaments such as twists, turns, shakes and trills?

It's also very annoying to see that the program still doesn't support decrescendos over a single note. It's indications that one can apply a crescendo over two tied semi-breves, but not over a single breve.



This is how the program looks when you initially load it; although you can customise it to your requirements.



The program's print routines are vastly improved. It only prints one time signature per page, and time signatures weren't duplicated at the start of EVERY single printed page!

The printing section is vastly improved and even offers high and low quality print-outs (although they both seemed equally slow, and of equally high quality to me). The print resolution is much higher than previously, and can genuinely claim to be of near-DTP quality. The only downside to this regard is the way that the program insists on printing the clef, key and time signatures at the start of every printed bar, even when printing four bars per line. This tends to detract from the professionalism of the finished result as far as I'm concerned.

Overall, I'm greatly heartened to see the appearance of Deluxe Music 2 and it will definitely be my notation package of choice. It's fast and away the friendliest package of its type. By version 2.1 I think that Electronic Arts are really going to have something to brag about...

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FLEXIBILITY 70%

Good but should have more notation options.

INNOVATION 30%

Only includes the logical and essential improvements to their own seven-year-old product.

**A worthy successor to the original, but EA should have listened to more classical musicians before writing it!**

**OVERALL** 70%





## Does anyone need 50 new fonts? Of course they do, as Nick Veitch discovers.

**T**here are few experiences quite like your first time with a printer. The noxious gases escaping from your print head smell like a fragrant reminder of the pioneering spirit of Caxton. Was anyone ever unaffected by witnessing the transmission of data to the printed page for the first time?

But after a few sheets of A4 have shunted their way past the rollers you begin to notice how jaggy the fonts are and how you could probably have done better with a bottle of Quirk and a Jersey Royal.

Well, with the advent of scalable fonts, fewer and fewer people will be having that characterising experience. A scalable font never lets you down. It is always in the correct proportion, its straight are straight, its curves are curvy.

The AGFA Compugraphic font standard has been adopted by Commodore from Workbench 2.0 onwards. This means that everyone has access to at least two scalable fonts from Workbench as well as the usual range of bitmap fonts. These fonts automatically create bitmaps of the relevant size when requested to by an application. This is all very well for applications like DPaint and other packages where the results are only seen on the screen, but for printing slightly better control is required.

### THE SAME BUT DIFFERENT

The difference is that a screen resolution font is manufactured at a resolution of 72dpi, which looks great on screen. Translate one of these fonts to a 300dpi printer like a LaserJet or even a 1200dpi printer like a Czezak 120D and you will see that what looked good on the screen doesn't look so nice in the real world.

Having proper fonts isn't enough though - you need software which can intelligently render them at the correct size for output. All DTP packages can do this, including PageMaker 2, but a number of word processors are capable of it too.

One of these is Wordworth, and its creators have decided to maximise this potential by coming out with a range of Compugraphic fonts designed for the average wordprocessor user.

### THE PACKS

The first of the packs, the Classic Collection contains some fonts which may be known elsewhere, the Goudys and the Futures, but the coverage isn't may not yet come across many of them before. The complete lot is: Agfa Nadienne Medium, Goudy Oldstyle, Goudy Oldstyle Italic, Goudy Bold, Goudy Extrabold, Coronet, Delphian, Dem Casual, Future Bodkin, Future Book italic II, Future Bold II, Future Bold italic II, Garamond Antiqua, Garamond Kurisiv, Gil Sans, Letraset University Roman, Lisbon, Creative Managed Microtype, Microstyle extended Pagnol Demibold and three symbol fonts. At £39.95 that works out a little under £1.60 per font - not bad considering the quality of the merchandise.

The Pride and Presentation pack has only 20



You can truly admire the quality of the faces in Typesmith - and convert them to either formats too. Wordworth supports all the fonts directly.

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Digitafont International, Black Horse House, Exmouth EX8 1JL.  
Tel: 0395 270273.

#### EASE OF USE

Using to install and run instructions on how to use these fonts with other programs.

#### VALUE FOR MONEY

Not bargain priced, but there are high-quality products.

#### EFFECTIVENESS

As you would expect from industry standard AGFA fonts, they are well designed and function properly.

#### FLexibility

Even if you own Wforth and ProPage, some fiddling about is necessary to get the fonts to work with both packages.

#### INNOVATION

From the point of view of controlling into these fonts have been created with care.

**Industry standard fonts at a realistic price**

### OVERALL

91%

## JARGON BUSTERS

- BPI - bits per inch. This is a method of measuring output resolution - the larger the number the better the result.
- CG fonts - Compugraphic fonts. Created by AGFA is one of a number of scalable font formats. The most notable difference is the Amiga font standard.
- Fettly - a collection of fonts which all share shared characteristics. E.g. Future, Future Bold and Future. Oftentimes are part of the Future family.

### CONCLUSION

The fonts are authentic Agfa fonts. You may not know the difference between a proper font which has been designed according to the standards and a lot of the CG format fonts which are going around the PD circuit and appearing in nonfont collections. Next time you load a PD font into ProPage and discover that the baselines are all screwed up it may be the result of a notorious ProPage bug... it may be that the font you think is CG standard bends the rules too much. This isn't true of all PD or third party fonts but it is a problem which often crops up. AGFA fonts do conform to the standard and programs which make use of them will have no problems.

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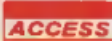
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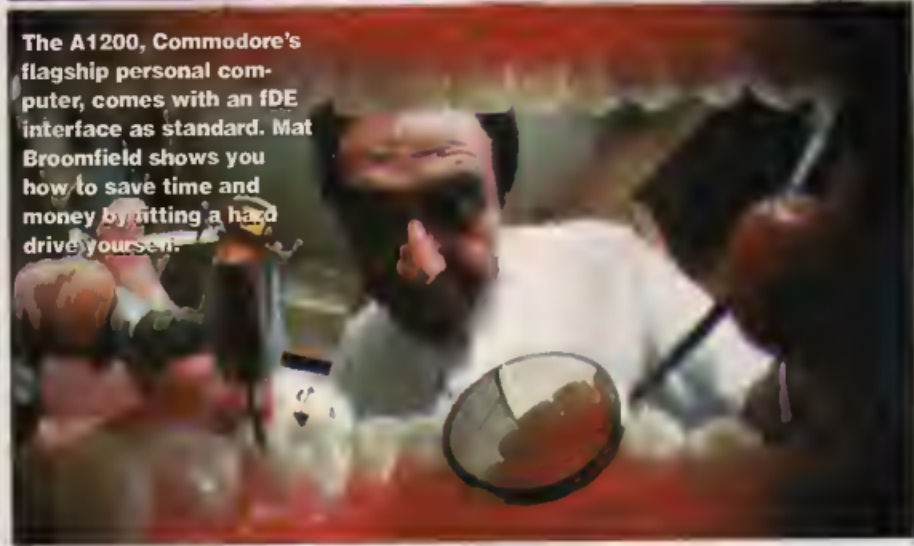
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# Fitting an A1200 INTERNAL IDE HARD DRIVE

The A1200, Commodore's flagship personal computer, comes with an FDE interface as standard. Mat Broomfield shows you how to save time and money by fitting a hard drive yourself.



In the A1200 Commodore have produced a revolutionary computer which combined new processing power with 256,000 hi resolution graphics all in a neat package that retained a high level of compatibility with earlier Amigas.

The only real trouble with a state-of-the-art computer is that people want to write state-of-the-art software for it, and this requires increasingly large amounts of storage space.

For example, Pro Page comes on four disks, Wordworth 2 AGA comes on seven and Infocommell occupies an incredible 14 disks! It's clear that floppy disks are no longer the ideal storage medium - unless you have a passion for disk swapping that is!

Hard drives have become increasingly popular across all sections of the Amiga community thanks to companies such as GVP and Zyne, who have released drives that are cheap enough for most people to own. Commodore had already recognised the importance of hard drives by the time they released the A600 and this became the first mass-market machine to incorporate a hard drive interface as standard. It was only logical then that they should also include such an interface in the A1200.

The A1200 comes supplied with a drive mount-

ing an IDE drive is easy and will take you no more than 10 minutes. To do the job you'll need a medium sized cross head (Philips) screwdriver, an A1200 II and an IDE hard drive (desirable). Depending on where you buy your drive, you may also need a connecting cable to link the drive to your cartridge driver supplied by Triggo who fit all of their drives with a cable before shipping them.

Iug bay capable of accepting a two and a half inch drive, and an interface that allows you to connect any industry standard IDE drive. This is particularly useful as IDE drives are commonly used in portable PCs. This means that you can really shop around to find the best deal when purchasing a drive. However, if you are new to the world of hard drives, you may prefer to buy a pre-installed drive from an Amiga specific retailer. This will save you the time and stress of having to format and prepare a drive, to say nothing of copying an appropriate version of Workbench onto the drive.

## A WORD TO THE WISE

Before we go any further, I should just mention that opening your A1200 will void your guarantee. Although the installation is extremely easy to perform, this means that you will not be able to

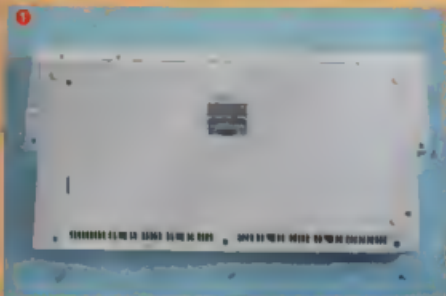


claim free repairs from Commodore's authorised service engineers should a future problem arise regardless of the nature of this problem.

If you have any doubts at all, you may prefer to pay a Commodore authorised technician to install the drive for you. This will cost at least £15 extra, but you'll get peace of mind and your warranty will still be intact. Of course, I for one would prefer to fit my own drive and save the money, but it's entirely up to you.

## **OPENING YOUR COMPUTER**

Before you even consider opening your A1200, disconnect all leads and power cables. You can leave internal expansion such as RAM or accelerator cards in place — we won't be using anywhere near that part of the computer.



- Having as per your everything from you Amico place it aside down on your work surface.**

**In case you haven't already noticed the Amico 2.0 is housed in a two part plastic shell.**

**The parts are held together by four screws which need to be removed.** As you look at the underside of the Amico 2.0 you will see four small circular holes. These are the locations where the four screws hold internal bits of the computer in place. Look at the picture and you'll see exactly where the appropriate screw can be found. The case's bottom screw should be covered by a silver sticker. This is the warranty seal and once it is broken, you are no longer eligible for free repairs. If the computer connects to your TV, unplug it now. If you're happy with what you've removed, remove the screw. Once you've removed all four screws, put them somewhere safe (I'll later).



3. Now that the plastic upper shell of your All 2010 has been removed, you can see some of the computer's inner workings. As the back right bay 120mm fan is seen the internal floppy drive which is attached to the machine via a blue grey ribbon cable. At this stage, the rest of the computer is obscured by the keyboard which is itself attached by means of a green track cable. Lift the keyboard up & (being careful not to pull tension on the track cable) lift it down on the top and left to fit one of the screws.

Looking at the computer again, you'll see that virtually all of it is encased in some sort of metal shielding. This is called shielding and its purpose is to stop electrical emissions from the computer from interfering with other equipment that may be nearby. Although this can actually result at a problem [imagine you see a lot of sensitive equipment!] American laws governing RF (Radio Frequency) emissions makes it necessary.

5. How is the time to attach your IDE drive to the credits. Turn the credits upside down so that the four legs are facing you and the three keyboard rests are face downwards. Turn the credits so that the two harddisk rests are nearest you, and the single rest is at the top. Now unplug your IDE drive. Although these drives are nowhere near as delicate as hard drives used by you, you should treat it with respect. That means, no heaving or dropping it and try not to touch the exposed circuitry. Needless to say, using it as a replacement ball in a game of rugby is definitely out!

Hold the drive circuit side uppermost with the cables to the right, put the cradle on top of the drive. There are five holes in the cradle. Line up the four which are in alignment with their counterparts in the drive casing. Once the four are lined up, insert and tighten all four screws. The screws should have been supplied with your drive.

To perform the installation, you'll need a large flat area such as a table to open your computer on. I personally like to do this kind of thing on a carpeted floor because it stops the computer being disturbed, and there's less chance for any plastic to fall. Obviously a thick pile carpet is no good because you risk losing screws in the pile!



2. Handling loose parts of the plastic #12000 sheet, then turn it over and place it back on your work surface. By gently lifting from its front corner, you should find that the top shell can never be lifted from quite easily. At which point you will notice that the top shell is still connected to the computer by a small cluster of wires leading to a circuit board in the top shell. This circuit board is also illuminated by light emitting diodes (LED) whose purpose it is to indicate when the power is on. You will notice that when the floppy drive is being accessed and, if you have one, when the hard disk is being accessed.

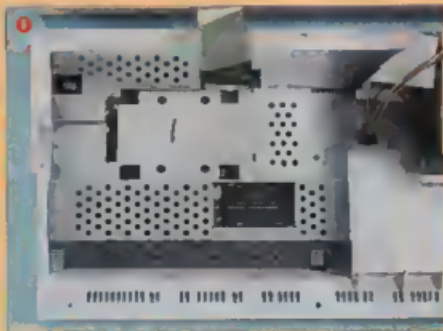
If you're careful, you should be able to lay the top shell down on your work surface behind computer.



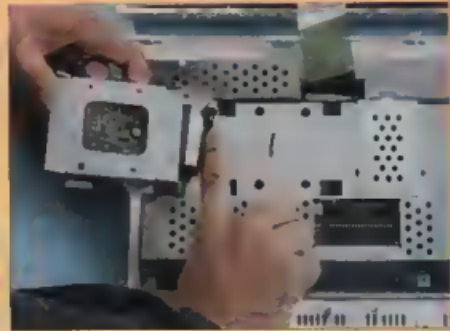
- 1** You should see a heavy metal cradle towards the upper left side of the machine. This is the feed drive cradle, and you will still be able to appreciate why you're only supposed to use two and a half inch drives.

Receive live email from the computer - it simply runs on the main circuit board in your email box.





**①** You should now locate the drive connector on your computer circuit board. It's slightly to the left of the space that the cradle came out of, can be recognised as lots of pins sticking up in a rectangular group. Holding the drive and cradle in the same position as you joined them in, put the drive plug into the connector. Be careful to ensure that the connector and plug line up properly. The plug should slide into position easily.



Once you've inserted the drive plug flip the drive and cradle over so that the drive is supported and the cable is not twisted, and return the cradle to its original position on the circuit board.

## PREPARING THE DRIVE

If you purchase your hard drive from an Amiga dealer, there's a fair possibility that it will come pre-formatted and with software already installed on it. This software should include a version of Workbench 3 and may also include further IDE-specific software for backing up and formatting the drive. If this is the case, then you are one of the lucky ones because you can begin using your drive immediately.

If your drive is not pre-formatted and prepped, you'll need to do it manually, and there are a number of pieces of software available to let you do this. But only one which is public domain. Written by Microbotics, *Hard Frame* contains every formatting and prepending utility you could possibly need. You can acquire it from most public domain libraries, and you'd be well advised to order your copy before you buy your drive!

Of course, if you buy your drive from Triologic, not only will they pre-format it for you, they'll even include a copy of *Hard Frame* for nothing!

## WHAT SIZE DRIVE?

Hard drive capacities are measured in megabytes in the same way as memory is. The important difference between the two is that information stored on a hard drive will stay there until you deliberately erase it. Information stored in memory will be lost as soon as you turn the power supply off.

Just about all hard drive users store a complete version of Workbench on their drives, and most will also store their favourite utilities and perhaps even some games. So what capacity hard drive should you buy? Although this is a difficult question, I

would say that there's virtually never a time when it's worth buying a 20Mb device, even if you can't imagine filling that much space now, you'll soon find a way once you get used to the idea of being a hard drive owner.

The first thing that you should do is list all of the hard drive installable games and utilities that you use or play regularly. Figure that you'll need about a megabyte of storage space per disk of software. This is not absolutely precise as disks don't hold a meg of data, but it's a good enough rule of thumb. Once you've arrived at a figure, you should double or treble it according to your financial resources. This allows for programs that you didn't know installed on hard drive, programs that you haven't bought yet and data from the programs you already use.

## INSURANCE

As soon as you open your computer's case, you void the warranty thus forfeiting any repair/replacement rights that you may have had.

Triologic (in conjunction with Comtril Insurance) are able to offer you an insurance policy on any computer provided it's six months old or less. The all-risk policy will cover you if you accidentally spill a cup of tea over the computer or damage it whilst installing a hard drive. It does not cover fire, theft, flood or lightning damage however - that's the job of a standard household policy.

A two-year policy covering computers worth up to £600 costs £27.99 and a three-year policy with the same coverage is £32.99. If your computer is worth between £601 and £999.99, two and three year policies will cost you £42.99 and £57.99 respectively. They will also collect your computer, install the hard drive and return it to you for £20 on top of the price of the drive. Phone Triologic on 0274 601115.

**②** Make sure that it is properly seated, then replace the keyboard and the computer's plastic keys shell. Hold the back panel of the shell firmly, turn the computer upside down and replace the screws. When doing this, please note that they are self-tapping variety, therefore you should be very careful not to over tighten them.

Once the screws have been replaced, turn the computer back over, plug all of the leads and peripheral back in and that's it, your drive is installed!

## IF YOU DON'T OWN AN A1200

If you're considering purchasing an A1200, and this article has made you think about buying a drive as well, it's worth noting that Triologic offer a range of machines with drives pre-fitted that work out considerably cheaper than the two would cost separately.

For example, an A1200 with a 40 meg drive already fitted will cost you £499.99. To buy the two individually would cost £51.838. Even better yet, Triologic also provide a two-year insurance free of charge, and are the only suppliers in Britain to offer this duration of coverage as standard. Even Commodore themselves only offer one year.

## DISCLAIMER

Although this installation is easy enough for even the very novice to perform, any mistakes can be potentially deadly to your computer or hard drive. Rather CU Amiga or Triologic can accept no responsibility whatsoever for any damages that may occur in the process of performing this installation. If you are in any doubt as to your ability to perform the installation, you may be better advised to pay a professional to do the job for you. Triologic will do £15 plus postage and packing. Tel: 0274 601115.



Hard Frame is the only drive mapping and installation software available under licence from Microbotics. Great care should be taken when using it because it has the capability of erasing all information from the disk.

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BUYERS GUIDE

In the second part of our comprehensive round-up, we look at another batch of blistering sticks.

## PART

2

For printers and hard drives, joysticks are the number one home computer peripheral. There's such a wide variety available, all offering robust steel shafts and 'megabuster' fits that it's almost impossible to know which one to go for. But it's a fact that, despite the diversity of the market, there are only actually a few sticks worth buying. So, once more, CU AMIGA's top panel of expert testers has acquired the scans to bring you the definitive guide to the top sticks on offer. Remember - don't buy till you've read the review.

# Joysticks



**THE BUG • CHEETAH • PRICE: £14.99 • TEL: 061 707 7080**

The Bug from Cheetah is one of those novelty sticks which looks as though it could actually be rather good, but when you use it you find out that your assumptions were completely wrong.

It's impossible to get a good grip on the ultra short handle and when the going gets tough the hand starts slipping. The only good thing about this stick is the well-placed fire buttons, which are perfect for thumb use, but it lets awkward when it comes to finger operation. One small compensation is the size, which is spot on, fitting perfectly into the palm of your hand. Hand helds like this are best for fast moving games, like *Senshi Soccer*, but in that regard the Speedstick from Konix beats the Bug hands down.

This new shiny green version does absolutely nothing for an already ugly stick. What I would like to see is a rubberised version of this, not out of any kind of flesh I hasten to add, but because you'd get a much better grip. An extra £1.50 on the asking price for that redesigned handle and this would be a far better stick.

**VERDICT**

Uncomfortable to hold and difficult to use

64%

**128+ • CHEETAH • PRICE: £9.99 • TEL: 061 707 7080**

This is a real veteran joystick — I remember using one back in the days when the Spectrum was popular and nobody had even heard of the Amiga.

The generation gap shows when you get to grips with this stick as it forgoes microswitches for more traditional leaf switches. This isn't a bad thing though — whilst they're not quite as responsive as microswitches, there's none of that annoying clicking and they actually work better with flight sims.

Although it's hardly revolutionary, the stick is comfortable to hold. What does let it down are the fire buttons which could have been more responsive.

Despite being ancient in joystick terms, this is still a good performer. If you have a lenner spare and want a stick which will give you the kind of performance that you can't find with microswitches, this is worth more than a casual look.

**VERDICT**

Solid and reliable. This is one of the best leaf-switched joysticks on the market

80%



**COMPETITION PRO EXTRA • DYNAMICS • PRICE: £16.99 • TEL: 0457 876705**

Of all the sticks to be reviewed in CU AMIGA over the years, none has had such consistently good reviews as this one. The stick's travel is tough to begin with, but after a few days it loosens up and becomes far more tolerable. This version also has a slow motion mode which slows the action down to one third of its normal speed. This is particularly handy for games such as *Project X* where the pace is blindingly fast.

Because it uses rubber pads instead of suckers to keep it on a table top, it's comfortable to hold. If there has to be a criticism it is that the autobio switch is a little out of the way. Apart from that the Comp Pro is one of the best sticks ever. Reliable, accurate and solid, there's almost no reason for you to look at any other stick.

It may look dated, but that's because it's been so successful for so long. You'll be hard pressed to find a better stick.

**VERDICT**

Still the best all-round joystick on the market

90%



**JETFIGHTER • SPECTRAVIDEO • PRICE: £14.99 • TEL: 061 900 0024**

This certainly looks impressive to begin with. It's larger than your average stick with a good array of switches. Using it, however, is a completely different kettle of fish.

For starters the stick's size gives it too much travel which limits its responsiveness. The fire buttons are also cluttered up with the various autofire switches so if you get too carried away it's easy to thumb the rapid fire off.

Should you lose your temper with the stick, the base is constructed well enough to withstand a good thumping, providing you can get the stick off the table.

Although we had no problems with ours, the looseness of the stick and cheap feel of the plastic gives you the impression that the Jetfighter wouldn't be able to survive a determined pounding.

**VERDICT**

Bulky, uncomfortable and unresponsive.

43%

**BULLYSTICK • CHEETAH • PRICE: £9.99 • TEL: 061 900 0024**

Joysticks may be the norm on consoles, but for some inexplicable reason they're few and far between on the Amiga.

Even by console standards the Bullystick is a bit of a weirdo. You grab hold of the two handles and operate the pad with the thumb of your left hand and the buttons with the thumb of your right. The choice between joypad and joystick is mainly one of personal preference, but I actually prefer this pad to most conventional joysticks. The response is fantastic and it's actually very comfortable to use.

In fact the only drawback of this stick is that it's very awkward to hold if your hands are bigger than average size. Apart from that there's almost nothing to complain about. The casing could have been made out of better quality plastic, but a joypad hardly takes the same level of thrashing that a normal stick does, so that hardly matters.

**VERDICT**

Small, neat and very responsive.

88%

**FREE WHEEL • LOGIC 3 • PRICE: £39.99 • TEL: 061 900 0024**

So-called 'novelty' joysticks are normally very limited in their usefulness, or just plain crap. The Free Wheel however both caters.

For sheer innovation this scores 10 out of 10. There's no base, just the wheel and the cable. It works with till switches which detect when the wheel is moved, while the fire buttons are set in the rim at the top.

Because there's no base, there's nothing to rest your arms on, if you start feeling wrist cramps it's nearly impossible to take one hand off the wheel to pause the game without sending your car careening off the track. The response is incredible, in fact it's so good that it actually takes you a couple of hours to learn how not to over compensate.

Ignore the novelty value, this just doesn't cut it when compared to conventional sticks.

**VERDICT**

A very good idea, but one that just isn't practical in execution.

62%

**MEGASTAR • SPECTRAVIDEO • PRICE: £24.99 • TEL: 061 900 0024**

This is the big brother of the Superstar we reviewed last month, although for some reason it doesn't quite match up to it.

Again, it's impressively large, with plenty of suckers to keep it held fast on your table top. There are more fire buttons than you actually need, although all of them are equally responsive. If somewhat hard to reach, it's nice to see such a wide choice of fire button positions.

What lets this Superstar down is the ultra-tense stick. Whereas the Superstar is loose and has plenty of travel, you end up fighting this one, which ruins any chance you have of notching up a high score.

The response is excellent once the stick has loosened and the twin fire buttons are perfectly placed.

**VERDICT**

Solid, but the tense stick makes it unresponsive.

72%

**NAVIGATOR • KONIX • PRICE: £15.99 • TEL: 0486 350 101**

The only rival to the SpeedKing's mantle of best hand-held joystick comes, coincidentally, from the same company.

The Navigator is decidedly more futuristic with a black and blue rounded design. Not only does this look great, the shape is also very comfortable to hold. It also features an autofire mode, with the switch sensibly located in front of the stick.

Like most hand-held joysticks this suffers from having a really short stick. Once you're used to it the problems soon dry up, but some people never adjust to only having two inches of plastic at their mercy.

Obviously hand-held sticks aren't nearly as versatile compared to likes of the Competition Pro, but in the case of the Navigator it's far more comfortable to hold.

**VERDICT**

A good alternative to the SpeedKing. Better looking, although not as responsive.

81%



# THE WINNING LINE



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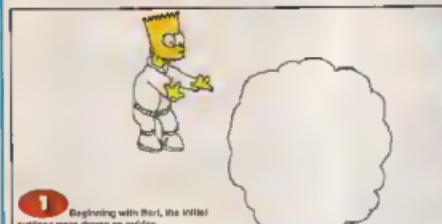
# ART GALLERY

If you'd like to see your name and work in print sort out some DPaint files and send 'em in. Here's Tony Horgan's selection of exquisite art from readers who did just that.



**SHAFTS NO.7** by  
Gavin Hamilton of  
Glasgow.

**BART AND HOMER** The male contingent of the Simpson family get the pixel treatment from Raymond Vass of Moray in Scotland.



**1** Beginning with Bart, the **VISI** outlines were drawn on guides.



**2** Next up is Homer, in outline form once again.



**3** Homer & Marge were drawn on a spare page, then pasted onto the main picture.



**4** A bit more detail on the characters and the background, and the scene is complete.

**HIPPY CHICK** Mark Gray of Blackpool gives us a stunning example of what's possible with the new AGA 256 colour modes.



**1** The first few strokes of the paintbrush were applied to the left eye.



**2** Working out from the centre, the rest of the face & hair with soft shading.

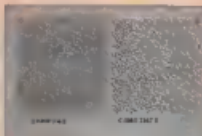


**3** The last few strokes of the paintbrush were applied to the right eye, nose, mouth and the rest of the hair.

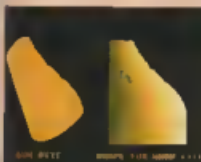
**BATTERIES NOT INCLUDED** Another AGA masterpiece, this time from Mark Lockett of Manchester, who you may remember featured in the May '93 Art Gallery.



**1** Most of the work went into making the leather effect on the gun barrel.



**2** An approximation of the texture was made by overlaying highlights on a wrinkled background.



**3** The texture was cut to the right shape, and tilted with Diffuse's WIAP Fill tool.

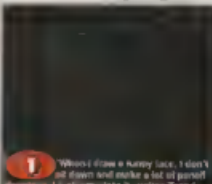


**4** The shade menu was used to add the leather effect whilst keeping the shading of the graduated fill.



**5** A few minor details were added (like the rest of the picture), and here it is in all its glory. Very nice too.

**FUNNY GEEK** Funny Geek comes from Trond E. Naveland of Fyllingsdal in Norway.



**1** "When I draw a funny face, I don't sit down and make a lot of penoff. I just sit down and do it," writes Trond.



**2** Features are outlined on the face with a black brush.



**3** The main areas were filled in with solid colors, bringing the cartoon to life.



**4** A bit of shading was added to give the picture some depth.



**5** And finally, with a drop shadow, an 'open-up' command (both from the 'Effects' menu) and a few more highlights, the character is complete.

#### GET DRAWING

Want something to do? Here's a few points of reminder:

1. Include a collection of pics showing the picture in various stages of construction.
2. If your work is based on that of another artist, please include their name and where you saw it.
3. If you would like your work returned, please include SAE.
4. Please mark your envelope. Magazine media - do not X-Ray - instead send it to: Art Gallery, CU AMIGA, Pitney Court, 30-32 Farringdon Lane, London EC1R 3AU.



**4** Drawing the face.



**5** Drawing the background and adding a few more fine details.



**6** With and without shadows on & around features, the character begins to take on a more three-dimensional look.





# PD SCENE

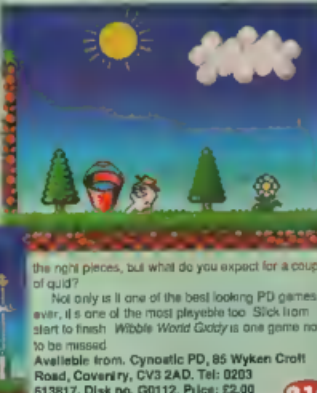
Nerves of steel, heart of gold, knob of butter...yes, it's Tony 'and his' Horgan with another monthly guide to all things public domain.

## WIBBLE WORLD GIDDY

### game

This is the best PD game since *Transplant*. If you think it looks and sounds rather familiar, you'd be right, as it bears more than a passing resemblance to the *Dizzy* games.

Giddy is the star of the game, an egg-like character with unctuously large hands. *Wibble World* is a colourful flip-screen comic book land where slippery snakes mingle with spiders, Ninja Turtles and seagulls. There's plenty to get the grey matter working too, with lots of little puzzles to solve along the way. The problems don't amount to any more than using the right objects in



the right places, but what do you expect for a couple of quid?

Not only is it one of the best looking PD games ever, it's one of the most playable too. Sick from start to finish, *Wibble World Giddy* is one game not to be missed.

Available from: Cynotic PD, 85 Wyken Croft Road, Coventry, CV3 2AD. Tel: 0203 513817. Disk no. G0112. Price: £2.00 (including P&P).

91%

## HEADING FOR HOME

### animation



It's amazing how little you can fit onto four disks if you try hard enough. Would you believe this 3Mb animation is only about 10 seconds long? Then again, that's HAM ray tracing for you.

Space is the theme once again. The sequence is about as simple as they come - a stumpy little spaceship orbits a planet, then enters the docking bay of a spacestation. It's very nicely done, with lots of different pans and camera angles, but nothing actually happens. Unless you're into ray tracing yourself, there's not much to get excited about, even though technically it's quite neat.

Available from: PD Soft, 1 Bryn Avenue, Southend-on-Sea, Essex, SS1 2YD. Tel: 0702 466933. Disk nos. 3069-3073. Price: £11.00 (including P&P).

## HOW TO SKIN A CAT

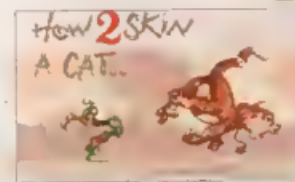
### demo

Melon Design always come up with something a bit different. This one's completely free of the usual scroll text and techno-babble of most demos and looks a lot better for it. Starting with a tunnel made of tiny dots, it moves through some interesting effects such as jelly vectors, blurred 3D dot patterns, and a few more variations of the basic vector themes.

It's supposed to have AGA graphics support, but I don't seem to be much different whether you run it on a 600 or a 1200. There's a good simple soundtrack that suits the erly laid-back style of the graphics. You won't be bowled over by means of stunning effects, but it's worth a go if you've had enough of the usual demo fare.

Available from: Cynotic PD, 85 Wyken Croft Road, CV2 3AD. Tel: 0203 513817. Disk no. D0138. Price: £2.00 (including P&P).

80%



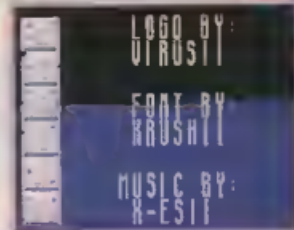
62%

## NO LIMITS

### music disk

2 Unlimited fans are spoilt for choice this month. The inescapable *No Limits* gets the remix treatment first with this disk from Legend. There are two main alterations here. The tempo has been pushed right up, and there's a more hardcore sound to the backing beat. Some of the samples haven't been pushed up accordingly, and get cut off early. It's not radically different from the original, but should please fans of the duo. Available from: PD Soft, 1 Bryn Avenue, Southend-on-Sea, Essex, SS1 2YD. Tel: 0702 466933. Disk no. 3088. Price: £3.00 (including P&P).

70%



## SCOOPEX PLAYS 2 UNLIMITED

### music disks

It's time for the price of two disks with the one *Get Ready For This* / *Twilight Zone* and *The Workaholic* are on the menu. All three tunes are created from the rap versions, with big chunks of vocals included. The mixes have been chopped up and messed around a bit with a tracker, but there aren't many new sounds, beats or riffs. Considering the length of the samples, the sound quality's not bad at all, but they're all a bit too unadventurous to cause much of a commotion. Available from: PD Soft, 1 Bryn Avenue, Southend-on-Sea, Essex, SS1 2YD. Tel: 0702 466933. Disk nos. 3139+3140. Price: £5.50 (including P&P).

65%



THIS WEEKEND: MUSIC FROM THE WORKAHOLIC

# STAR TREK DEEP SPACE 9

## slideshow

The title screen proudly boasts 'The first available slideshow of Deep Space 9'. That may be but in their rush to get it released, the producers have ended up with one of the rippest slideshows I've seen let ages. All the screens are in 4096-colour HAM mode, but are either blurred, grainy or too dark. Its saving grace is the subject matter.

Available from: PD Soft, 1 Bryant Avenue, Southend on Sea, Essex, SS1 2YD. Tel: 0702 466933. Disk no. 3108. Price: £3.00 (including P&P).



50%



## CRASH BANG WALLOP game

Could this be one for Super Sprint fans? It should be, but falls some way short of the mark, despite a good start. Where you'd normally get the sounds of a roaring Ferrari to match the intro screen, you're greeted with a sampled Robin Reliant that refuses to start. The trouble is, it's quite appropriate.

Viewed from above, it's a simultaneous two-player car race spread over 10 tracks. If you look hard enough, you should find some semblance of inertia, speed, and laws of physics in general, but to say the cars moved realistically would be rather generous. I've got a bit of a soft spot for this type of game, but even so, Crash Bang Wallop didn't exactly have me gagging for more. Then again, as PD games go, it could be a lot worse.

Available from: Cynotic PD, 85 Wyken Croft Road, Coventry, CV3 2AD. Tel: 0203 613617. Disk no. G0110. Price: £2.00 (including P&P).

59%



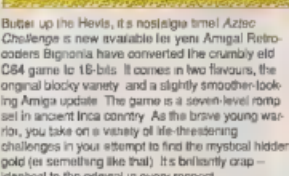
## ASSASSINS GAMES game compilation

Fish-fancers, this is the demo for you! It's another from Eric Schwartz, and fits into any machine with 2Mib of RAM.

The opening shot is of a worm on a hook slowly sinking beneath the surface of a river. Along comes a fish who takes a fancy to the worm. To save his skin, the worm quickly puts on a scary mask which sees off the hungry fish. Later, the fish comes back with his own mask, and the two end up specking each other. All the Schwartz trade marks are in there, but it's far from his best. Even so, it's another one for the collectors.

Available from: Cynotic PD, 85 Wyken Croft Road, Coventry, CV3 2AD. Tel: 0204 613817. Disk no. A0074. Price: £2.00 (including P&P).

77%



30%

You also get another two games on the disk. Landmines is a tediously simple game of chance, and Jonus Folstrand is a promising little platform game, let down by lack of speed. Be warned: you need a sense of humour to appreciate this disk.

Available from: Assassins, 32 Ripley Avenue, North Shields, Tyne and Wear, NE29 7SA. Tel: 091 2596418. Price: £1.00 (including P&P).

30%

## BAIT MASKING animation

Animation

Fish-fancers, this is the demo for you! It's another from Eric Schwartz, and fits into any machine with 2Mib of RAM.

The opening shot is of a worm on a hook slowly sinking beneath the surface of a river. Along comes a fish who takes a fancy to the worm. To save his skin, the worm quickly puts on a scary mask which sees off the hungry fish. Later, the fish comes back with his own mask, and the two end up specking each other. All the Schwartz trade marks are in there, but it's far from his best. Even so, it's another one for the collectors.

Available from: Cynotic PD, 85 Wyken Croft Road, Coventry, CV3 2AD. Tel: 0204 613817. Disk no. A0074. Price: £2.00 (including P&P).



30%



## SIMPLY THE BEST NO. 41 demo compilation

More demo-fodder as compiled by LSD comes your way in Simply the Best 41.

Sometimes I Wish I Was Famous is an intro from Circle, featuring some weird samples and interesting variations on the current lava effects. There's a BBS Intro from Dark Demon, sporting some clever rotating cog-wheel effects, but best of all (yes, it gets better!) is the trackmo item Defiance, called Shangri La which makes up for the inadequacies of the other demos on the disk. Derivative in places, it's still impressive enough to warrant the attention of all armchair reviewers.

Available from: Cynotic PD, 85 Wyken Croft Road, Coventry, CV3 2AD. Tel: 0203 613817. Disk no. G0136. Price: £2.00 (including P&P).

79%

# PD UTILITIES

**What's extremely handy and available to anyone for next to nothing? No, it's not Tony Horgan, but the latest and greatest PD utilities.**

## ADVANCED UTILITIES II

### utility compilation

Here's another of those handy disks with a spin king of various utilities. Those included are *Restorer*, *Re-Org*, *SCSI Mounter*, *Compress Disk*, *Encoder*, *Keymap Ed* and *KME*, some of which need Kickstart 2.04 or higher to run.

*Restorer V1.0* is an easy-to-use disk salve. It's not an alternative to *Diskdoctor*—instead it helps you get back files that have been deleted. When you delete a file from a disk, the actual data isn't blanked out, it's merely scrubbed from the directory list. This means that provided you haven't written back to the disk after deleting a file, *Restorer* can usually get it back for you. This could save your bacon one day.

*Re-Org V1.33* is a disk optimiser. If you do a lot of reading and writing to the same disks, they gradually become fractured. This makes loading and saving a lot slower, but an optimiser can put it all back into order. *Re-Org* does a good job of it, but remember to backup any data before you optimise it.

*SCSI Mounter* is a removable partition manager for SCSI drives. *Compress Disk V1.0* is a disk archiver, and the remaining utilities are two remarkably similar keymap editors, both of which are simple to use and very handy.

There are some good utilities here but it's a shame that PD Soft didn't organise the disk a bit better. All the programs have just been thrown onto a non-booting disk, with all the directory icons piled on top of one another. Come on PD Soft! If you're charging £3 per disk, you could at least put in a bit of effort on the presentation. Available from: PD Soft, 1 Bryant Avenue, Southend-on-Sea, Essex, SS1 2WD. Tel: 0702 466933. Disk no. V1067. Price: £3.00 (including P&P). Memory: 1Mb. Compatibility: Kickstart 2+. **80%**

## AMOSSIBLE

### emos extensions

There's nothing more frustrating than a program that refuses to work. As programming languages go, AMOS is pretty user friendly, but some of the absurdities in the manual can leave you pulling your hair out. *AMOSSIBLE* aims to unravel some of those undocumented mysteries.

Much of the disk is filled with short demonstration programs to be loaded into *AMOS*. Covering many areas, they are overlooked by the manual, they come packed with explanatory FORTH statements to help you figure out what's going on. There's nothing radical in the routines themselves, but they should be a big help with your day-to-day programming. Available from: Mark Wickson, 49 Perratt Close, North Leigh Witney, Oxon, OX8 6RU.



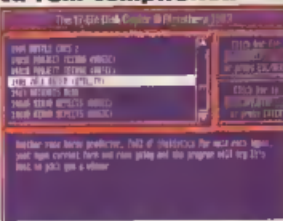
Price: £1.50 (including P&P).

Memory: 1Mb. Compatibility: All Amigas.

**78%**

## 17 BIT COLLECTION

### CD-ROM cd rom compilation



With over 1000MB of data across the discs, including utilities, demos, games, graphics, music samples, clip art and armatures. This is the best use of an Amiga CD-ROM I've seen. 17 Bit have filled two CDs with some of the best PD around. There's over 1000MB of data across the discs, including utilities, demos, games, graphics, music samples, clip art and armatures.

When you boot either of the CDs, you get a rather tacky file selector. Each file has a brief bit of text to go with it, letting you whether it's a utility, clip art or whatever, with a brief explanation of what it is all about. All of the disks have been archived on the CD, so you can't access any of them directly. Instead you need to copy them onto floppies first, and then boot them as usual. It's a bit of a shame that you have to do this, but it is necessary to ensure that all the software still works as it should.

If you've got a CDTV, you may find that a lot of the disks won't work without extra memory.

This is an enormous source of PD software. For £39.95, you're getting one of the bargains of the century. Anyone with a CD drive should get a copy pronto!

Available from: 17 Bit, 1st Floor Offices, 2/8 Market Street, Wakefield, West Yorkshire, WF1 1DH. Tel: 0924 366982. Price: £39.95 (including P&P). Memory: 1Mb plus. Compatibility: CDTV, A500, A500+. **90%**

## MENUMASTER III

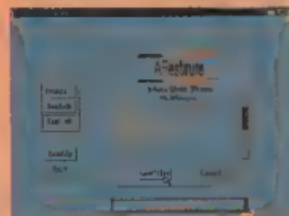
### menu creator

If you release PD software yourself, you've probably got hacked off with trying to make your disks idiot proof. One of the best options is to put a menu on the boot, but what if your programming talents are non-existent? *Menumaster III* will do the trick.

It's by far the simplest and most straightforward menu creator I've used. The creator and the menu are combined in one program. When you boot up, you get a blank menu, which you then fill in to suit your requirements. Each line of the menu has a string of text that's displayed on the screen and a corresponding CLI command. Clicking on the line has the effect of entering the command in the CLI running in the background. You can also use menu options to launch new menus with more options of their own.

Available from: Alpha PD, 3 Whickham Street, Easington, Peterlee, Co. Durham, SR8 3DJ. Disk no. 181. Price: £1.45 (including P&P). Memory: 512K. Compatibility: All Amigas.

**82%**



## 3D OBJECTS

### Sculpt 3D files

Building your own 3D objects for ray-tracing can be very time-consuming. If you could just pick what you wanted from a list of pre-drawn objects, the whole process would be a lot quicker. That's the thinking behind this disk from PD Soft which contains 13 quite complex objects in Sculpt 3D format, unrendered and ready for you to load into any scene you like.

They're split into three categories: furniture, street objects and cannon. Among the items of furniture are a four-poster bed, a chair, an ornate mirror and a lamp. The street objects have a couple of street lights, a set of traffic lights and a signpost. Then there's the cannon set, which has a cannon, balls, a plunger and a bucket.

Rendered IFF screens are included to give you an idea of how they'll look, and very nice they are too. Available from: PD Soft, 1 Bryant Avenue, Southend-on-Sea, Essex, SS1 2YD. Tel: 0702 466933. Disk no. V1061. Price: £3.00 (including P&P). Memory: 1Mb. Compatibility: All Amigas.

81%



An Vector object

## FRACTAL COMPILATION

### fractal generators

A batch of seven fractal utilities have been rounded up for this disk, covering the entire range from abstract graphics to landscape generators.

*Cloud* is an old 2D generator which, as you've probably guessed, specialises in atmosphere and cloud effects. It's a doddle to use, and produces some useful backdrops. By changing between the lens deficit palettes (atmos, earth, water and therm), selecting one of four types of generator, and setting the zoom range, there's a wide variety of images you can create. The save option is disabled, but you can get around this with something like QuickGrab or Grabbit.

A standard Julia set plotter is included which, to be honest, is rather tedious these days. Much more fun is the curiously named *Bez Surf*. This plots strange 3D objects from a screen el-

scrawled lines and curves. Next there's *Scenery*, an ancient 3D landscape generator. It's not the fastest around, but the results are still realistic.

*Mandishow* draws out the usual Mandelbrot set, and *Manderlroom* does very similar things with a bit more flexibility. *Terrain Sculpt* gives you a 3x3 block of squares, which you click on repeatedly to set each square's height. From this, the computer first generates a 2D fractal relief map, and then a 3D version.

Seasoned fractal-heads probably won't find here they haven't seen before, but if you're new to the game and just want to dabble, this is the best place to start.

Available from: Roberts Smith PD, 190 Fallon Wey, Hempsdale Garden, Slinburn, London, NW11 6AE. Tel: 081 456 1626. Disk no. CU103. Price: £1.40 (including P&P). Memory: 512K. Compatibility: All Amigas.

85%

## AGA UTILITIES 3

### 1200/4000 utilities

There's plenty on offer here for all you lucky A4000/A1200 owners – a whopping 10 AGA-oriented utilities are on the menu.

*CPU Clear 3.0* is a replacement for the standard *Clear* routine from the graphics library. The optimised routine can speed up certain operations by 60 per cent. *Degader* attempts to overcome incompatibility problems by emulating the workings of 1.3 and 2.0 machines. Run in conjunction with the alternative boot options (old chip set and so on), you could find a few of your old disks revitalised.

*Diskmate 4.0* is a natty collection of disk tools, including a copier, formatter and the disk archiver *DMS*. *Fast GIF II 1.01* allows you to view GIF graphics files from Workbench. This version has an improved user interface and proper file requestors.

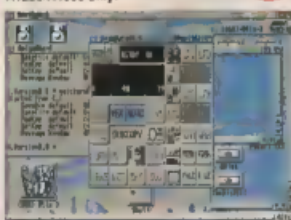
*QDisk 1.0* is a simple tool that lets you know how much space has been used on a device, and the *Disk Life 2.0* is another disk copier/formatter.

The difference with this one is that it can handle high density disks. *Workbench Genius 1.02* is an alternative program launcher, and *Workbench Verbiage* gives you a copier-like graduated backdrop using the 16 million colour palette. *YAPS* allows you to open and close public screens.

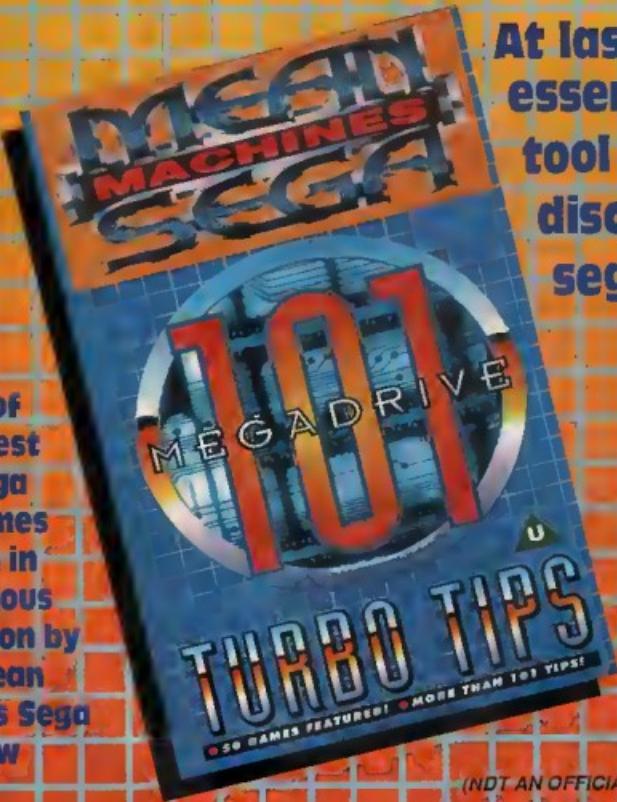
Available from: PD Soft, 1 Bryant Avenue, Southend-on-Sea, Essex, SS1 2YD. Tel: 0702 466933. Disk no. V1074. Price: £3.00.

Memory: 2 Mb. Compatibility: A1200/A4000 only.

75%



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1F - 2ND SAMPLE LIBRARIES

Each disc is compiled from 2 sample quality masters and is sampled in 16 bit. It takes the sample rates at 15 kHz - 40 kHz. They are compatible with all CD and conventional tracker and sequencer programs. N.B. No samples are included.

161 AFRICAN

162 INDIAN INSTRUMENTS

163 INDIAN PERCUSSION

164 INDIAN PERCUSSION

165 FAR EAST

166 EUROPEAN

167 CANADIAN

168 AMERICAN

169 PEPPER

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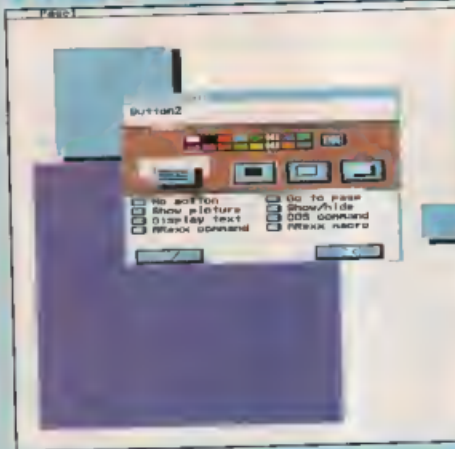
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The second half of this manual details the ARexx port and all the commands available from it – invaluable if you plan to do anything adventurous. This software probably has the most comprehensive ARexx

support of any application known to the Amiga, and the only place to find out all the commands available and how to use them is in this book.

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1991 HyperBook Calendar





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# AMIGA Workshop

ISSUE 8

AUGUST 1993

CLUB CALL

BOOK SHELF

VIDEO VAULT



Amiga Workshop is here to help you get the most from your Amiga. It's packed to the spine with tutorials, step-by-step guides, questions and, most importantly, answers. For the absolute best in Amiga info, look no further than these very pages.

## 14 INDOOR GAMES

The amazing brush with death! Broomstick like Super Librarian. He loves and returns to review 14 of Amigastyle.

## 151 VIDEO VAULT

cont'd with having an encyclopedic knowledge of the music Tony Horgan fancies himself off a Barry Norman too. Prop your square eyes and smile in front of the telly.

## 54 D-PAINT GUIDE (PART SEVEN)

or the past six months Peter Sant's guiding you round the front-end D-Paint Go, this month he's taking a peek behind the what holds it.

## 152 D-PAINT (PART SIXY)

After a childhood accident was stroke-powered Guillermo Valdez Vizcarra was endowed with amazing powers of techno-speak. He's finally decided to translate it all just for you. This month he writes a script about CLX.

## 158 VIDEO TITLING (PART TWO)

Broadening his mighty Video Camera of Doom, Jim Stratton strides forth into a world filled with despicability—would-be weevils. Let him help you to bring light and a polished finish end to your masterpiece.

## 162 AMOS (PART FIVE)

A long time in the sun, far far

## 163 DO IT YOURSELF CARTOON POWER

Want to make your own cartoon movies? John Kennedy grants

an amnesty. John Kennedy grants an amnesty to do battle with the forces of commercialism. This month watch as he makes a MIDI sample appear before your very eyes.

## 174 BACKCHAT

Back for another tour of duty, John Maher bushes up big bard hat and awaits another round-of-homework. Answer this. Yea? It's reading time again.

## 178 POINTS OF VIEW

Now's your chance to state in print as another Amiga geek from the modish in a valiant attempt to a different argument. In the Learning

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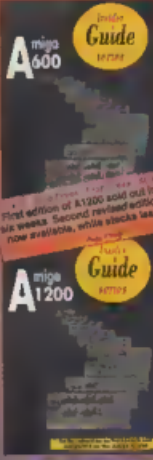
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# BOOK SHELF

This month Mat Broomfield takes a look at two books that cover two very different aspects of programming.

## MASTERING AMIGA AREXX

BSB

Having already written books on C and Assembly language programming as well as a generic Amiga systems book, it comes as no surprise to learn that Paul Overaa has finally got around to doing one on AReXX.

*Mastering Amiga AReXX* begins with an obligatory chapter on the origins of the language in which Paul traces its evolution from the IBM right through stand-alone packages for the Amiga to become one of the few third party products that's not only endorsed by Commodore, but eventually included in their machine's software.

As Paul moves on to discuss the advantages of the language over other alternatives and the way it interacts with the Amiga's system architecture, he gets a bit bogged down in tech speak and long words which could very easily intimidate a programming novice.

After describing the basic elements needed for an AReXX program to run properly, Paul quickly dives into programming examples. It is nice to see that he starts with one almost immediately rather than beginning with loads of theoretical stuff that could overwhelm a novice.

At this point it's worth mentioning the fact that the book is accompanied by a free disk of material to accompany the text. This is particularly useful because it avoids the dangers of syntactic and grammatical mistakes whilst you learn. It's also handy because AReXX does not use a dedicated compiler so all programs have to be typed into a text editor before being passed to the AReXX interpreter. The free disk means that you can immediately jump right in without having to learn how to use text editors as well.

The next few chapters deal almost exclusively with the rules and tools of the language without too much specific reference to any particular programs. These chapters are the ones where you will learn the core and can is of the language, and although not particularly exciting, they lay the groundwork for the more interesting material that is to follow.

There is a very useful section on debugging, complete with tips and advice. As programming can often be 30 per cent original coding and 70 per cent

debugging, it's nice to see this important subject given the prominence it deserves.

Paul also allocates two entire chapters to inter-program communication, demonstrating how the language can be used to pass information back and forth between unrelated programs. I believe that this will become increasingly important in the future, and it's good to see it being treated thoroughly.

Overall, a hefty and generally readable tome giving you all the information you need to learn AReXX.

ISBN 1-873308-13-2, 332 pages, £21.95.  
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Paul Overaa

Applicable to all Amigas  
Powerful Programming Made Easy  
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BSB  
This book is...

# The Commercial GAMES Programmer's Guide

2nd edition

David Gibson

## THE COMMERCIAL GAMES PROGRAMMER'S GUIDE 2ND EDITION

KUMA

If you've ever considered entering the games industry as a programmer, designer or artist, this is the book for you. To my knowledge, it's the only title which attempts to give advice to help you enter the industry. Written by Dave Gibson who is a games programmer himself, the book attempts to give advice on a number of subjects, from choosing a programming language to setting up your own publishing house.

In some ways the information given is quite incongruous. For example, the book starts by saying that it doesn't aim to teach you to program, then there's a large section on learning to program professionally. There's not enough space for a thorough examination of the subject so Dave simply covers the basics. And another thing, if as the title professes, the book is designed to help you become a Commercial Games Programmer, why is so much space dedicated to the Spectrum, Amstrad and C64? I would have thought that it would be commercial suicide to dedicate months or even years learning to program computers which are long dead.

Anyway, that aside, the book does have much merit as a tool for inspiring the creative juices, as well as giving hopefuls a direction to move in.

There's a good chapter on how to get ideas, which comes complete with tips on creating and animating characters, and creating believable moves for computer controlled adversaries.

There's also a section on how to present your games or ideas to software houses. This tells you what these companies look for in a game, and how to analyse the market for popularity trends. If all else fails, there's even a chapter on marketing and publishing software yourself.

The book is concluded with a list of programming packages and accessories for all computers and a software company contact list. At only £9.95 *The Commercial Games Programmer's Guide* represents fair value for anyone interested in this line of work.

ISBN 0-7457-0155-X, 131 Pages, £9.95. Published by Kuma Books Ltd, 12 Horseshoe Park, Pangbourne, Berkshire, RG8 7JW, Tel: 0734 844335.



# VIDEO VAULT

Cybervisual trance morphing – all these buzzwords and more can be found in this month's video selection, perused by Tony Horgan.

## GLOBAL CHAOS

HEX £10.99

For a full-on techno-visual apocalypse, this is your best bet. Clocking in at a full hour long, it's a non-stop trip from hardcore to ambient, taking a scenic route via Lechuo and house. Amigas featured heavily in the production of the visuals, together with a couple of Macs and Archimedes.

Rather than a continuous barrage of sound and vision, the video has 12 distinct stages, each with its own unique mood, soundtrack and graphics. This is a good idea, and makes a change from some of the never-changing alternatives. For example, if you want to change the vibe you know you've only got to wind the tape forward or back a few minutes, and you've got a fresh style of graphics and music.

The stars of this show are the ray-traced aliens. These semi-humanoid creatures leap around like mad things, prodding keyboards and performing weird ritualistic dances. Extra spook factor is given to some by the addition of video feedback, a simple technique that results in some truly nasty effects.

Strobing images of fractals, random colour-cycles, snippets of digitised animations and clips of real-world video are all mashed up together. Towards the end there's a change to more soaring sounds and gently evolving images, including a flight around a volcanic crater, which was submitted by a CU AMIGA reader after seeing our profile of Coldcut a few months ago.

We like this one. Where others make the mistake of taking too seriously, losing sight of what actually works.

*Global Chaos* uses the technology to excellent effect. If you want to catch it live, keep your ass to the ground – Hex and Coldcut are currently VJing at various one-off club nights around the UK.

Available from:

HMV, Virgin, Our Price, Tower Records and all major video retailers.

For further information, contact Imagine on

971 734 7372.

90% 



## THE IRRESISTIBLE FORCE

TELSTAR VIDEO ENTERTAINMENT £10.99

For those Condo moments, you might like to take a look at this one from *The Irresistible Force*. It comes with a warning of its '14 Gigaherms chillout factor', and aims to 'transport the lunal chambers of your mind'.

Marmaster Morris has supplied the soundtrack, 80% of which is on the ambient side, but maybe not quite what you'd expect. Instead of the long, filler-inset analogue synth sounds that form the basis of many chillout tracks, these are more rhythmic, but still undemanding, which is important when you're cabbaged.

The visuals come courtesy of GJ Productions, the team behind *Temple of Kaos*. Anyone who's seen either of the earlier two *Dance in Cyberspace* videos will have some idea of what's on offer. Surprisingly, the harsh strobes and spiky vector graphic styles haven't been toned down that much for *The Irresistible Force*. When it flows, it's pretty smooth, but some of the visuals clash with the soundtrack now and then.

It does have its moments though, and the points where it all clicks into place make up for the lower spots. Don't get me wrong – it is just that I was hoping for a complete mong-out session, and this is still twitching from time to time. That's not really a criticism though. If you want something with a bit of illa, but don't fancy an onslaught of drum and bass, this could be the ticket.

Available from: Telstar Video Entertainment, The Studio, King Edward Mews, Byfleet, Surrey, KT13 9NP.

78%

## DR DEVIOUS AND THE TEMPLE OF KAOS

GJ PRODUCTIONS £10.99

This is the third video from the brains that brought us *VR Dance in Cyberspace* 1+2. *Temple of Kaos* is a continuation of the theme, and even though the name has changed, the idea is the same.

It's another 45-minute job, and in terms of mood, this is more along the lines of *Global Chaos* than *The Irresistible Force*. The soundtrack's by Dr Devious (Guru Josh in a former life), and pumps along to a trancy kind of van, but more melodic than a lot of the current club sounds, which is probably better suited to home listening anyway.

Bags of technical trickery have gone into the making of the video – mostly Amigas and souped-up PCs for most of the fractal animations, strobes and 3D objects. Quite a lot of it also bears through a VideoTeaser. On top of the graphics, there's a humour element in the form of chromatic faces and dancers, and some of the old favourite effects from *VR 1+2* make another appearance.

Most of the new sequences are pretty good, but a lot of the effect is lost when too many images are faded together. More is less in this case. Even so, there's plenty to keep you interested, from the 3D worlds to the abstract 2D images. It would have been nice to see some more variation from the format of the last two *CyberSpace* videos – if you have either of those, most of this will look very familiar. However, newcomers should have plenty to get stuck into. Available from: All major high street video retailers. For further information contact GJ Productions on 081 905 2723.

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# DELUXE PAINT

PART 7

Over the past six months we've been laying bare DeluxePaint's artistic soul. But at the heart of the program is one of the most powerful animation systems on a home computer. This month Peter Lee undoes the nuts and bolts in a bid to get you moving...

I often said that DeluxePaint is the yardstick by which Amiga art packages are measured. But really it's in a class of its own for completeness. This didn't happen overnight. Electronic Arts has always had its rivals, but DPaint only hit top spot with version III, and the reason was the inclusion of animation. DPaint has evolved to version IV now, with much more animation control than before. But the basics remain intact, and although initially we'll be concentrating on getting things moving in DPaint III, it's still relevant to DPIV users.

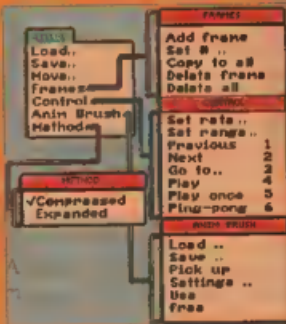
DPaint needs computer RAM to store its images as you work on them. When drawing single images this rarely presents a problem on machines with the minimum of RAM, but for animation work

you really do need as much memory as you can get. Anything less than 1MB of RAM will prevent you from creating lengthy or complex animations and even then you may find a meg just too restricting. Another factor in determining the number of frames is how complex your screen animations are. If lots of things are moving then DPaint will have to store more information, which leads to bigger RAM overheads. This is because the program saves the differences between animation frames rather than the whole frame.

**TIP:** To minimise storage overheads on an animation, try to keep the background static.

## DOWN TO BUSINESS

When you start DPaint, it defaults to a single drawing screen. To create an animation you need to tell the program how many frames you intend using, and the way to do that is to pull down the Anim menu, and from the Frames item select Set # (which is American for set number). Actually you have an earlier choice which affects the way your animations are stored by the program. When I mentioned that DPaint stores the differences between each frame in its Anim file, I was only giv-



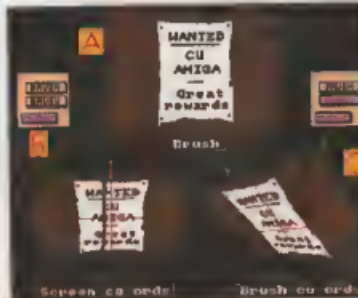
The Anim menu structure opens the door to DPaint's real power. If you have sufficient memory, or only a short animation that won't exceed the frame limit of 1000, then you take the 'Set rate...' option and turn it off. Then choose 'Compressed', but leave it switched on for smoother presentations. We'll be delving further into this area next month.



Putting minus values in the above requester rotates or moves brushes in the opposite value to positive values.

ing half the picture. If you want, you can have the frames stored in a file of complete screens. This can take up vast amounts of memory and disk storage space – it's like saving as many single screens as you have frames in your animation.

So why bother? Because DPaint doesn't have to do any decompression as it plays through your sequence; it can play them more fluidly. **TIP:** If you choose expanded, there's no need to guess how many frames your animation will hold. The program calculates how much free RAM you have, and offers the total number of frames you can use in the Frame # requester.



The DPaint Move requester allows you to choose to animate using the screen or brush co-ordinates. The difference is apparent here. If you have started the perspective of your brush (see over right) and choose brush co-ordinates, DPaint will animate in perspective.

## FIRST STEPS

DPaint's Move requester can be off-putting at first – it's chock full of options. But once you know what each feature does, you will find it easy to control complex movement. We'll be moving onto that later, but first we need to understand the basic procedures. First things first – you need a custom brush to move about. Once you've cut it out with the brush tool (or loaded in an image as a brush) you can call up the

### QUICK KEYS

Quick keys for controlling motion (note – these keys are on the main keyboard, not the numeric keypad)

- 1 – Move to previous frame
- 2 – Move to next frame
- 3 – Go to frame (enter number in requester)
- 4 – Play animation continuously
- 5 – Play animation once
- 6 – Play animation in ping-pong mode (Forward <-> Back)
- 7 – Move to previous Anim Brush cell (if animbrush defined)
- 8 – Move to next Anim Brush cell (if animbrush defined)

### SHIFT and the following

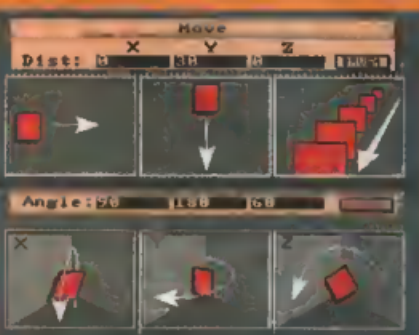
- 1 – Go to first frame
- 2 – Go to last frame
- 3 – Go to the frame you last did a 'go to'
- 4 – Play animation continuously backwards
- 5 – Play animation once in reverse order
- 6 – Go to first Anim Brush cell (if animbrush defined)
- 8 – Go to last Anim Brush cell (if animbrush defined)

### OTHER KEYS

- |              |                                                   |
|--------------|---------------------------------------------------|
| M –          | Move requester                                    |
| Space bar    | Reverses animation while it's playing             |
| Left cursor  | Stops animation playing                           |
| Right cursor | Slows down animation as it plays                  |
| Alt –        | Speeds up animation as it plays                   |
|              | When used while painting, turns on anim painting. |



Once our animation techniques are finished this powerful requester will be an old friend. Meanwhile check out this month's tutorial for the first part on mastering his effects.



It's sometimes hard to envisage how DPaint's imagined 3D world. Here I've represented the effects available in the Move requester's Distance and Angle boxes.

**Move requester (Keyboard M)** and enter the values the program needs to calculate the animation.

**DPAint** works out the path of your brush based on its last position, which is initially where you clipped it from. You can create a new position by stamping the image down on-screen in the location you want. If there's something on-screen already in the place you want the brush to be animated, click Undo immediately after stamping down the brush. If the area is just background colour, stamp the brush down by using the right mouse button.

## MOVING THINGS

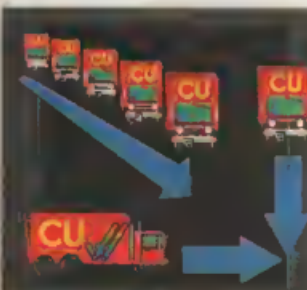
The first row of figures in the Move requester is headed Dist:, and typing values here affects the way your brush moves on the screen. X and Y refer to horizontal and vertical movement respectively. Z is more complicated, but if you followed our earlier tutorial on perspective you should remember that's the imaginary plane which stretches backward and forward from the front of the screen. Giving a negative value in any of the Distance options will make your brush move in the opposite direction. To recap – a value of 100 in the

X Distance box will move your brush 100 pixels horizontally across the screen, the same value in the Y box moves the brush up, and entering 100 in the Z box will appear to diminish the brush by moving it back from your point of view. The identical measurement boxes labelled Angle work similar magic, but they give the X and Y plane depth by allowing 3D rotations to be made. Imagine the effect of using the Y angle as a coin spinning in one spot on its edge on a table; the X angle is like a coin being flipped in the air, and the Z angle is like the coin rolling along the floor. You can use any of these six boxes individually or in conjunction with each other. In this way you can define complex movement paths to rotate brushes as they move across the screen.

## SPINNING'S TOPS!

The three buttons to the right of the main requester cause most confusion. People tend to ignore the two Brush boxes and the one labelled Cyclic. If you leave them as their default state you'll still get an animation, but it's worth taking the time to find out what they do. Here's how they affect what's happening on screen. The two Brush boxes control whether

DPaint rotates the current brush along the screen axis or along the brush's own axis. A tick in either box shows that it's the brush axis which is being used, and each box refers to the Distance or Angle settings alongside it. You can have one, both, or no boxes ticked. If your brush is a straightforward screen clip, then the boxes will have no effect. If you have a brush which you have rotated in perspective, the brush will have its own co-ordinates, and it is these which DPaint will use to calculate any movements you request. By clicking on the Cyclic box, you tell DPaint to seamlessly end the brush animation in relation to the brush's starting position, this means that if you spin a brush around 360°, the final frame is not drawn with a 360° turn. If it were, it would be identical to frame one, and you would have a momentary pause during playback as identical images were shown. Instead, DPaint compensates for the starting position. ☺



Visualising how DPaint rotates real-world space is half the battle in pre-planning your animations. Here you can see how a brush would travel in the X,Y and Z planes in the Move Dist: requester.

## THE OTHER SIDE

The next effect is a spinning object. In our example we've a simple plaque which revolves to show two sides. Draw your initial image and copy it. Place your text on each image and switch to the blank alternate screen. Create a 2-frame animation. Cut out the first image or a brush from the spare screen and move back to the first frame, marking the position of the brush by clicking with the right-hand mouse button. Call up the Move requester and in the Count box enter 10. Type 180 in the Angle Y box and click on Draw. Your brush will be drawn and rotated through 180° over 10 frames. Move back to the spare page and pick up brush number 2 with the alternative text on it. Go back to the animation, and to frame 1. We have to show DPaint that this new brush will be in the same position as the old one, so we need to slice it down. Copy up the original brush in frame one exactly with brush 2, and click.

Immediately undo the move. Now go to frame 17, and call up the Move requester again. All you need to do is click on the Record <> box, which tells DPaint to animate backwards, and click in the New box with the arrow pointing towards the disk. Select Draw again, and the brush will be painted on screen for the remaining 14 frames. When played back, your animation should show both sides of the brush revolving.



## NEXT MONTH

Peter Lee delves further into the most effective way of controlling your animations, with advice and tips to let you squeeze every ounce out of DPaint. We'll also be looking at more hand-made animation techniques.

The power of the shell isn't limited to one-off commands. This month learn how to re-write the script...

# WORKBENCH TUTORIAL

**PART 6**

One of the things that puts the Amiga way ahead of the PC is its friendly and powerful Graphical User Interface (GUI). This is all very well, but the Apple Macintosh has a friendly and easy to use GUI, too. Well, one of the things that puts the Amiga way ahead of the Mac is its powerful Command Line Interface (CLI). You must often have happened upon a set of circumstances where a seemingly easy task is made impossible by the constraints of the GUI. These occasions are a job for the CLI, but there are also instances where the GUI can make the CLI easier to use.

## FIRE AND FORGET

The CLI doesn't have to be a simple solution. Everyone knows that it is the most direct and effective method of performing a wide range of everyday tasks. Even with the complexity of something like Workbench 3.0, there are still some tasks which are easier to perform in the Shell.

A knowledge of AmigaOS commands is essential if you wish to customise your setup on a 1.3 machine, and it is still a worthwhile area of the machine to explore if you have the very latest Amiga.

Although you may have used the Shell or CLI in 'direct mode', where every command is executed as you type it in, it can be useful to put a series of commands together in a script. This is just a list of commands, each on a separate line, which will run

### 1. 3 STARTUP STARTUP - SEQUENCE



#### EXECUTE COMMAND

Remember that under Workbench 2.0 it is not necessary to open a shell or CLI to execute an AmigaOS command. All you have to do is use the 'Execute Command' entry in the Workbench menu. The hotkey for this command is Amiga & F1 held down simultaneously.

You can type any command you like into the gadget which appears on screen, and if there is any resulting output a window will be opened to display it.

### 1.3 STARTUP STARTUP II



In sequences when the script is executed.

The most important scripts you are likely to come across are the ones which link in the \$: directory of your startup disk. The most important of these is the one called 'startup-sequence' as this is the very first thing to be executed when you turn your machine on.

#### STARTING UP IS HARD TO DO....

One of the major difficulties people face under AmigaOS is not due to some software failure or badly coded program, but simply because the system has not been set up correctly.

Usually this is the fault of some installers not doing its job properly, some file in the wrong place or a startup sequence that isn't working right. The Startup-sequence is a small piece of code which is the file which is executed when the Amiga starts up. Everything else that happens at startup - pre-environment, Workbench loading, directory assigns, commands being copied to memory - all these are performed by the startup sequence. But this magic bit of code isn't some hasty compiled object file, it is just a script file, written as a sequence of CLI commands. The examples on these pages show the standard startup sequences supplied with Workbench 1.3 and 2.0.

The old 1.3 startup is a bit complicated initially, buffers are added to the drive and the system selfpatch is run.

FastmemInit is a utility which forces the system to use an expansion RAM instead of valuable on-board Chip RAM. PP is a utility which patches the AmigaOS font system to speed it up.

After that a variety of system commands are made resident and a second script is executed. The startup sequence waits for this extra script to finish, then opens Workbench and closes its window.

The second script is used because it can take advantage of all the resident commands. This sets up a few directories in RAM to store temporary files and environment variables (env).

If you want to add anything to this script, it is better to add it to the second script. Typical additions would be directory assigns or running useful utilities at boot-up. If you wanted to have a directory called 'tempwork' which you could treat as a separate logical device, all you would have to do to the startup sequence is add the line:

Assign Tempwork, Hardtemp  
as you would if entering the line at the CLI.

The usefulness of having these commands at startup is that the whole way your AmigaOS system works can be altered. If, for example, you had a CD drive connected which contained all your fonts, you could use the startup sequence to assign the system font directory to be

the CD device. Every time the system, and consequently any line that any Workbench friendly program tried to access a font it would be redirected to the CD drive.

 Under system 2.0 and up, startup sequences get a bit more tricky. The first thing to be considered is the fact that all the commands, up until 'IPrefs' is called, are all patched so that their output is redirected to the \$: device. Effectively this means that no window is opened until halfway through the sequence, which accounts for the apparent delay at startup. There is a good reason for this, and it appears immediately after all the system assigns have been made. This piece of code cunningly creates a script file, containing the complete assignments of every monitor currently stored in the Devs:Monitors path on your startup disk. All of the preference settings, are set up by the IPrefs command.

This leaves the secondary startup file (user-startup) free for customised assign statements. The example shown here is of a hard disk based machine with a few commercial programs already installed. Well written installer programs will include any device assigns or special commands they need in a file called 'user-startup' or 'startup', which is where you should put yours. If you do not put comments in the file (comments begin with a '#') it will be very hard to remember exactly which commands are relevant to which piece of software.

#### DOING IT WITH ICONS

For a script to be run from the CLI or Shelf, you use the 'execute' command. This tells the operating system that the file is not an executable object file, such as would be produced from a compiler but rather a script file of AmigaOS commands.

Whilst this undoubtedly saves time, it is still a bit of a chore to enter the CLI to access the commands in the first place. Well, you don't have to.

There is another Workbench command called iconX which is designed specifically to link script files to icons.

The first thing to do is create your script and give it a name. Now you can create an icon. All script files should be given a 'Project' type of icon, which means that it requires a 'Tool' to run properly.

 Under Win 3 this means that you will have to copy the icon from a file which already has the type of icon. A typical project type icon is the 'pointer' icon in the Prefs drawer. Simply copy this using the command:

```
copy /scripts/pointer.info /script.info
assuming that your script file is called 'script'
Select the icon from Workbench (you may have to close the disk window and re-open it for the icon to appear) and select 'Info' from the Workbench menu.
```

In the 'beautify tooltip' gadget you should delete the text referring to Prefs and insert, 'G iconX in the gadget. Delete the extra 'tool types' text and click on save. Your Script now runs from the Workbench without you having to type anything.

In Workbench 2 and above you can use the iconEdit tool supplied with the Amiga to create a suitable icon. Draw whatever you like, but remember to set the tooltip to be a Project.

Once saved (with the name 'script.info') you should alter the tool types by clicking once on the icon and selecting 'Information' from the Workbench Icons menu. Edit the Definit Tool gadget to contain 'IconX' and save it. All you have to do now is double-click on the icon to run your script.

### Workbench 2.0 startup

It's off again next issue as we leave the Workbench behind and concentrate on a brand new series aimed at the novice Amiga user.



## NEXT MONTH

It's off again next issue as we leave the Workbench behind and concentrate on a brand new series aimed at the novice Amiga user.

# VIDEO TITLING ON YOUR AMIGA

Continuing his awesome titling series, Jim Strutton, head of the Amiga Video Producers Group, reveals a host of handy hints for the Amiga videophile.

## PART 2

**D**espite the implication of its name, Video Timer is capable of much more than merely adding text to your videos. Use it inventively, and it can become a valuable tool for video post-production. This month we'll start by looking at its potential for creating backgrounds.

Lured up Video Timer with any preferences you may have set below? On a clear screen, select a Polyline and type in a small amount of text. Now stretch it until it is about half the width of the screen and adjust the height accordingly. In my example I have typed AVPG. Stamp it down anywhere on the screen with the right mouse button and then pick it up as a text clip, using 'Edit-Clipboard->Set to Text' from the pull-down menu.

Adjust the clip box to make sure you pick up all the text, and then click on the right mouse button to save it to the clipboard. Now clear the text using either the menu option or a combination of the Right Arrow and C keys.

From the menu, select the 'Edit->Paste->File full' option. The clip box will reappear, so position it in the upper left corner of the screen and click the right mouse button. The text clip will tile all over the screen. For a different effect, use the 'Display-Quarter->1/4' option from the menu, which puts a 1/4-sized copy of the full screen in each corner of the display.

You may have to use a bit of trial and error before you get this just right, but you can size the text by moving the sides of the clip box and repeating the tile exercise. You can also use the other options on the Display menu to Invert, Mirror, Compress or Duplicate the screen background for more creative effects. Experiment to see what effects you can come up with...



The tile option is a handy shortcut when you're creating backdrops. You can use twisting patterns for stronger effects.

## TRANSITIONAL BACKGROUNDS

To create a quick background, try using the options under the 'Edit->Clear' menu. The first option clears the screen to colour zero, and the second clears to any solid colour from the current palette. You can also set up a gradient fill.

To get a smooth transition from one colour to the next, you should first set up a palette that gradually mixes in elements of red, green or blue into the current colour. You can then set the gradient by selecting the first and last colours in the range when prompted. The only problem is that on interface, the screen can tend to flicker badly unless you select the colour range with care.

The Blocks option sets up a grid, with a fixed size matrix, over the top of a solid colour background. Again, choose your colours carefully, or it will ticket like mad. The final option puts up a test grid in a fixed colour, which shows the borders of the screen image. You use this to test the screen position and size when using overscan. Some video equipment shows images in a more com-



## TROUBLE SHOOTING

A frequent problem that would be users find is that the Amiga picture becomes unstable when the Genlock is connected. The most common cause is that the heads are dirty on the source video deck, which is cured by the use of a cleaning tape. If the problem does not go away, then look at the tape. It should be flat, any ripple along the tape is a sign of wear or bad transport in the mechanism. In a professional machine, the cure is to use the built-in timebase corrector. This is a device that restores the sync pulse on the video signal and compensates for any tape faults. Some high-end domestic machines also have these, but there is a device you can add to any system, called a 'Bug-Buster' at about £60, made by a company called ACT Electronics. This will improve the signal from the source VCR to the Genlock, by re-generating the sync signal. You hook it up as shown in the diagram on the right.



Unstable pictures are common when using a Genlock, but quite often a Bug-Buster can remedy the problem.



**Right:** A simple backdrop created with the tile function looks even better when you drop some text over the top.

pressed or expanded form than others, so an over-scanned display still may not fill the screen on certain monitors. Use these grids to test whether you need standard or severe overscan mode. After the screen position using the WorkBench Preferences if it is not in the centre of the display.

VideoTilt can create screens. In the main Amiga resolutions excluding any of the HAM or the new Productivity or AGA modes. When you change any mode from the 'Display>Screen' menu, be warned that the current project is cleared. For most users you can get away with using either Low-Res or Video-Res modes. Low Res uses the least memory, but you must remember to set Interface on before you send these screens to video.

## SUPERIMPOSITION

Much of my postbag at the Amiga Video Producers Group concerns the art of getting titles superimposed over existing video footage. The majority of the problems arise not from the Amiga part of the effort, but from the quality and content of the video footage. Forward planning is the key. At the shooting stage be aware of any titles you may have to overlay at a later stage. Here are some basic pointers:

- Always use high quality tape in your camcorder. Cheaper tapes do not record as strong a signal as the premium quality versions.
- Invest in a non-abrasive cleaning tape and use it before a recording session.
- Still shot work best for title sequences, so use a tripod or other support to get a steady picture.
- Shoot the sequence too long rather than too short, so that you can cut to the correct length as you edit and add the title.

## IN DEFENCE OF COMPOSITE

The majority of you will be using a normal VHS, VHS-C or 8mm camcorder format. These all use composite video signals, which have a reputation for poor quality. I would like to defend the reputation of composite by saying that 75% of professional TV in the US still uses this method. The resolution of VHS is around 230 to 260 lines, with 8mm being slightly higher. Composite signals are capable of over 360 lines, which is far above the resolution of VHS. The two high band systems, Hi-8 and S-VHS, work by recording the picture brightness and colour levels separately, which gives higher resolution recording, typically with about 400 lines for S-VHS and 420 lines for Hi-8. However, most of the S-VHS and Hi-8 camcorders I have seen, have composite as well as the high band outputs. Therefore, for most uses, I would argue that a composite GenLock can work just as well when creating a VHS tape.

I use a Roland 8502 composite GenLock on a S-VHS edit suite for the majority of my videos. Originally the same GenLock was used on a Sony U-Matic professional system, which was all composite as well. I have found that the trick is to put the titles on at the very last stage, which normally means on the finished tape. As a composite GenLock can cost only a quarter of a high band version, it can be a good way of making your video budget go further.

You do see some cheaper high band equipment like Genlocks and signal processors. While it may be genuine high band, some devices convert the high band input to composite, process the signal, then convert it back to high band for output. Therefore, the type of equipment is not as good value as it may seem. You may as well buy a composite version and pay less money. The way to avoid buying equipment like this is to ask before you buy, if you cannot get an answer from the store, contact the manufacturer.



It takes a bit of work to plan your shots with regard to post-production titling. Shooting a good video is 40 per cent planning, 20 per cent shooting and 40 per cent editing. As part of your plan, take a spare tape with you, purely to shoot the scenes that you will use for the title sequences of your video. Take the shot that sums up the content of the video. For example, on your next holiday, climb to a high vantage point and shoot a wide angle view of the location. Frame the shot in such a way as to allow your titles to fit into one third of the screen area. Other suggestions are to shoot a view including a bridge or archway, and use it to frame the titles or captions on the finished production.

Try to place the titles over a contrasting background of the video picture. Choose an area of grass, sky, sea, snow or another area with no visual interest, and place the graphic over it. Draw up a grid that divides the screen area into three (vertically and horizontally) and use it as a guide to placing various graphic and picture elements. Draw you graphics in a contrasting colour to show up against the video background. If your choice is for a white or light coloured title, it will look better outlined in black and perhaps with a slight drop shadow.

VideoTilt is a good starting point for all the lettering you need. You can set the colours and special effects on the characters to fit your video. Try out effects like distorting the scrolly fonts to fit an area on your video picture. I use VideoTilt to create my basic words, which I then save to disk. Next I load the saved pictures in DPaint, and cut the words out as brushes, so I can move them around to get the correct placement.

## TITLE WORK SEQUENCE

Try to play back the original tape using the machine that recorded it. For many of you, this will be the usual method, as your camcorder will be the source video in your home video edit suite. The same goes for any soundtracks you may be dubbing over the visuals. With analogue machines,



head alignments and frequency responses will always vary slightly from one recorder to another. It is worth investing in dedicated cables to connect your source video to the GenLock and on to the record video. This will give a lot better signal than a set of universal cables and adapters. Before making the final edit, go through a rehearsal of sequence of titles and video.

Have your text prepared in VideoTilt in advance, save it as a file and pick up the words as a brush in DPaint. Having the text as a brush will enable you to accurately position the text within the video picture. Should the colours clash or cause interference, you can adjust the palette at this point before stamping the brush down in the correct place. Use the <F10> key in DPaint to turn off the menu bars, before you position the text, as the screen position can shift, especially when using overscan.

It is better to run the camcorder off a fully charged battery when making the final edit, because some mains adaptors supplied with camcorders can cause problems by introducing interference from the mains electricity.

## NEXT MONTH

Next month Jim will be tackling some of the problems involved with more advanced video production.

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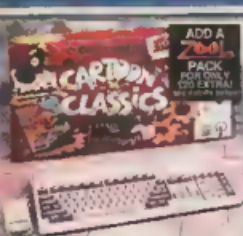


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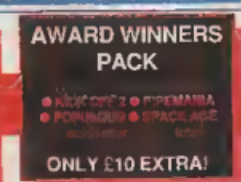
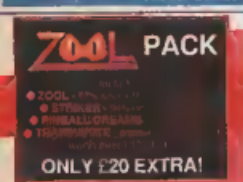


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# GAMES PROGRAMMING MADE EASY

**Even with all those ghosts chasing after our PacMan, he's still untouchable. Until now, that is... Dave Smithson shows you how to add collision detection to our special CU AMIGA Pacman game.**



## PART 5

Over the past few months, our PacMan game has been growing at a phenomenal rate – already we've got PacMan wandering around a maze pursued by three Pac-hungry ghosts. At the moment though, it still leaves a lot to be desired.

### POWER PILL PUSHER

Adding a collision detection routine to our game isn't as complicated as it may sound. AMOS already provides us with all the commands we need to keep track of any collisions that might take place. These commands allow you to check whether a sprite or bob has collided with

The power pills that are scattered around the game screen are found simply by checking the contents of the MapData() array



### LEVEL HEADED

So far our game has only one rather basic level, but it is possible to make the game progressively harder simply by changing the values of certain variables. You could, for example, modify the ghost movement routine that we published last month so that the speed of the ghosts is controlled by a single variable. As the player progresses through the game, the ghosts could be accelerated by increasing the value of this single variable. There's only one way for you to take this though – if you have the ghosts running around the maze 10 times faster than PacMan, he's hardly going to last long regardless of how skilled the player is.

Another possibility is to increase the number of ghosts roaming around the maze. Once again, this would be fairly simple – as the ghost routine that we published last month simply processes a set of three data structures using the loop, all you need to do is to form an extra ghost bob and then increase the number of times that the ghost movement routine loops. As it is, the routine loops three times – by increasing the number of loops, the extra bob would automatically be handled with virtually no changes having to be made to the code. This is another good reason why you should take advantage of data structures whenever you can.

You could even vary the map data itself by storing several maps in memory at once. Because of the various routines that move PacMan and the ghosts around the maze work on the map data, it would automatically work with any new map data that you generate. Once again, this too goes to demonstrate how important it is to plan your code before you write it – if we had written a routine that was hard coded to work with test screen layout, it would have been virtually impossible to add further levels.

Let's get back to our game. We can make progressively harder by increasing the speed of ghosts. The number of ghosts wandering around the maze and even the maze itself!

TABLE 1

```
Procedure _CHECKFLLOOR
If MAPDATA(PACY,PACK)=3
  Paste Icon(PACX*16+8, PACY*16+8,1
  MAPDATA(PACY,PACK)=1
  Inc FILLS
  SCORE=SCORE+10
  Sam Play 1
End If
If MAPDATA(PACY,PACK)=4
  Paste Icon(PACX*16+8L, PACY*16+8,1
  MAPDATA(PACY,PACK)=1
  SCORE=SCORE+100
  PPILL-1 : Timer=0
  Sam Play 1
  Sam Play 2
End If
End Proc
```

either another sprite, bob or even the background. Our game still needs to be quite intelligent though – after all, PacMan doesn't always come off worse if he does collide with a ghost. If, for example, he's eaten a power pill, then he'll be able to chomp his way through the ghosts instead. Under normal circumstances, however, PacMan will lose a life if he comes into contact with his ectoplasmaic pursuers.

Before we can code a collision detection routine, we need to add in a routine that allows PacMan to pick up the four power pills scattered around the screen. We don't need to use AMOS's collision detection routine to handle this simply because their position is held within the MapData(); surely that we used to draw up the map and to handle the movement of both PacMan and the ghosts. All we need to do is to call a short routine that continuously checks to see whether PacMan is standing on a floor block with a power pill.

Check back to the issue in which we discussed the PacMan movement routine. As you may remember, that routine called a procedure called \_CHECKFLLOOR that was responsible for removing the dots and power pills scattered around the maze as PacMen moved over them. What you may not have realised is that this code is



AMIGA

Included everything we need to handle the power pills! See Table 1.

The first half of the \_CHECKFLOOR routine simply checks whether the floor tile that PacMan has walked onto contains a value of 3 (denoting a standard 'dot'). This obviously has no effect on PacMan. The second half, however, is far more interesting. If the floor tile that PacMan walks onto contains a value of 4 (denoting a power pill), then a flag variable called 'PPILL' is set to 1 and the AMOS timer is reset to zero. As soon as this is detected, PacMan becomes Invincible.

## COLLISION DECISION

This invincibility must be taken into account once we move onto the collision detection routine. This little procedure is called within the main game loop (the section of code that calls the PacMan and Ghost movement procedures). See the listing in Table 2.

The \_CHECKCOLLIDE routine does a lot more than just monitor any collisions between PacMan and the ghosts. It also keeps track of the power pills that PacMan has swallowed up (more on this later though). So how does this routine work? Well, it's actually very simple indeed. It starts by calling the AMOS 'Bob Col()' command that essentially checks to see whether object 0 (PacMan) has collided with any of the other bots on the screen. As the only other bots are all ghosts, we can take it for granted that if a value of -1 is returned, then PacMan has collided with a ghost.

Unfortunately though, the Bob Col() command



Adding a title page to your AMOS game can vastly improve its presentation. Just about any standard IFF paint package can be used.

doesn't tell us exactly which Bob PacMan has collided with. In order to do this, we need to check the contents of the array Col(). This hasn't been defined within our program because it is what is known as a 'reversed variable' – that is, it's a variable that AMOS uses itself. In order to check this array, we run through a loop that checks the three ghosts to see if they too have been in collision with PacMan. This is done by reading the value of the Col() array and if a value of -1 is returned, then we've got our ghost. The ghost's number is then stored into a variable called GHOSTCOLLIDE.

The routine then moves on to the section of code that decides whether PacMan or the ghost that he collided with came out worse. The first thing to do then is to check the status of the PPILL flag – if a value of 1 is returned, then we know that PacMan has recently swallowed a power pill.

What we don't know, however, is whether the pill still has an effect on him. We therefore check the timer to see whether it is greater than 500 (don't forget that 50 = 1 second so 500 = 10 seconds). If it is, PacMan is no longer Invincible so the PPILL variable is set to 0 and PacMan then biles the dust. If the timer is less than 500 though, the ghost comes out worse and a short procedure that kills off the ghost is called and the player's score is increased by 100.

If the PPILL variable is not set to 1, then we know for a fact that PacMan will lose if a collision took place. The value of the GHOSTCOLLIDE variable is checked and if it is greater than 0, PacMan loses a life.

## TABLE 2

```
Procedure _CHECKCOLLIDE
  GHOSTCOLLIDE=0
  STATUS=Bob Col(0)
  If STATUS=-1
    For A=1 To 3
      GHOSTSTATUS=Col(A)
      If GHOSTSTATUS--1
        GHOSTCOLLIDE=A
    End If
    Next A
  End If
  Next C

  Rem *** Monitor Power Pills
  If PPILL=1
    If Timer>500
      PPILL=0
      If GHOSTCOLLIDE>0
        LOSELIFE
      End If
    Else
      If GHOSTCOLLIDE>0
        KILLAGHOST(GHOSTCOLLIDE)
        SCORE=SCORE+100
      End If
    End If
  End If
  If GHOSTCOLLIDE>0
    LOSELIFE
  End If
End Proc
```

## HIGH SCORE TABLES

One of the most important routines that you'll find in virtually every game is the good old high score table that keeps track of the best five or so scores. Surprisingly though, actually writing a high score table routine isn't quite as easy as it may seem – if you don't believe me, why not have a go? If you do feel inspired, then here's all the code you need arranged in a very orderly procedure that can be played straight into just about any game. Although it handles a high score very well indeed, its presentation is a very basic indeed, so it's up to you to enhance it so that it looks pleasing.

The code itself is fairly simple. All it does is to create two arrays – one for the high scores and another for the player's names. The task of associating them correctly is handled by a short procedure called HIGHSCORE. And that's it – a score is set as it's input and from there to see whether this score is higher than the last score in the table. If it is, it then searches through the table to find the position of the score within the table. All the scores directly below this score are then shifted down by one position (therefore causing the bottom score to drop off the table) and the new score is inserted into the position that is remaining.

I've also included a short section of code at the beginning that demonstrates the routine. This isn't actually needed, so chop it out once you decide to include it in your game. All that is really needed are the variable declarations at the beginning (these should be placed at the start of your game), the loop that fills the array with the default values and the highscore procedure itself.

```
REM ***** HIGHSCORE *****

Subroutine HIGHSCORE(score)
  Dim NAME$(5), SCORE$(5)
  Dim i%, j%, n%
  Dim name$(1), score$(1)

  For i=1 To 5
    name$=NAME$(i)
    score$=SCORE$(i)
  Next i

  If score>score$ Then
    n=i
    For j=i To 1 Step -1
      name$(j)=NAME$(j-1)
      score$(j)=SCORE$(j-1)
    Next j
    name$(n)=name
    score$(n)=score
  End If
End Sub

REM ***** HIGHSCORE DEMONSTRATION *****

Subroutine DEMONSTRATE()
  Dim name$(1), score$(1)
  Dim i%, n%
  Dim name$(5), score$(5)

  For i=1 To 5
    name$=NAME$(i)
    score$=SCORE$(i)
  Next i

  For i=1 To 5
    Print name$, score
  Next i

  HIGHSCORE("Bob", 1000)
  For i=1 To 5
    Print name$, score
  Next i
End Sub
```

## SKELETON CREW

Our game is now complete in a skeleton form, but there are a few extra routines that still need to be added to give it that professional look – a high score table, a title page, and even a little music. The high score routine is documented below, but adding the title page and music is simply a matter of booting up DFEdit and your favourite Sound Tracker (I personally use ProTracker, but just about any Tracker clone will do the job). Once all that's done, your game is complete! ☺

## NEXT MONTH

Next month we'll be continuing our look at the ancient art of AMOS games programming with a new type of game altogether – the good old shoot 'em up. If you've ever wanted to blast baddies from the skies, then stay tuned. See you next month!



**Once more unto the breach... Mat Broomfield attacks that ever growing mailbag of reader's queries. If you've got a problem you'll find the answer here.**

### COLOUR PRINTER

I consider myself to be a professional/recreational DTP/WP user. I recently purchased the Citizen Swift 240C as I'd heard it was an excellent colour printer. Having printed out a couple of full colour pages, I felt rather let down by the results. I wasn't expecting bubble-jet or laser quality but I'm far from happy with the output. I recently used Wordworth 2 to print 10 colour pages, and although the first page was quite good, by the last one the colours were both faded and muddy and there was a great deal of colour contamination, particularly with the yellow.

I know that you warned about this problem, and you may wonder why I bought a dot matrix printer in the first place. The reason (apart from price) was that I have seen no colour bubble jets (except the HP Deskjet 550C) or laser printers advertised in your magazine. I planned to buy the 550C, but although my contamination problems would stop, a resolution of 300x300 and bubble jet technology isn't quite what I'm looking for.

Are Hewlett Packard planning to bring out a 600C with a resolution of 360x360 or possibly higher? Is it possible to buy a colour laser for the Amiga? Why haven't you covered that in CU AMIGA as I'm sure that many people treat the Amiga as a top DTP computer, and consequently require this level of performance.

I would very much like to see Ricoh producing a colour laser printer for the Amiga, especially considering the fact that they make perhaps the finest black and white laser. Is this a possibility?

I have heard about the Canon BJ-C800. How do you rate this printer? Are there any colour laser printers available with an Amiga driver disk? Are there any particular ones that you can recommend?

Hethan White, Walsall, West Midlands

Why don't we review colour lasers? Because they start at around £10,000 each and go upwards in £5000 steps! We feel that the kind of person likely to commit to such expense is not likely to read CU AMIGA for buying information; they're going to go to the showroom and try the thing out for themselves. Similarly, colour laser manufacturers may suspect that CU AMIGA doesn't hit their target readership precisely enough to merit the expenses of advertising.

As for your problems with the Citizen Swift 240C, fading and contamination are inherent problems with dot matrix printers. Any decent printing program will attempt to minimise the contamination effect by outputting the lighter colours first, but eventually the ribbon is bound to lose its sparkle.

Your point about bubble jet resolution and technology doesn't hold water either I'm afraid. The Hewlett Packard Deskjet 550C is a lovely little printer and at 300x300 DPI it has the same resolution as most laser printers. I would further state that bubble jet technology is close to that found in most laser printers because the manufacturers are striving for high-quality resolution and fast output for a low operating cost. In both cases, the major difference is that a laser printer is seen as a high throughput workhorse and needs a very durable engine, whereas colour bubble jets are not designed to take such constant punishment.

I think it's unlikely that HP will release a 600C with the specifications you mention, when their existing machines are more than adequate.

When I first saw Canon's BJ-C800, I liked it very much as it produced very solid areas of colour. Since its release however, HP brought out the 550C which in my opinion is a very bit as good for £1500 less!

I don't know if Ricoh plan to release a colour laser, but it seems likely that most international laser engine manufacturers will want to explore this route.

There's one myth that I must dispel: except in the case of computers that have obscure interfaces such as the Apple Mac, ZX Spectrum or CBM 64, printers are not made for specific machines. Therefore a laser printer that works on the PC will usually work on the Amiga assuming you can locate a compatible driver.

The best colour printer that I've ever used on the Amiga was the Hewlett Packard XL300, a thermal fixing bubble jet that costs £1 a page to print!

### A1200 DRIVER

I own an A1200 end have been printing from Deluxe Paint 4 with great success. I now want to alter the printer preference editor, but do not have any printer drivers in the scroll gadget. The manual doesn't help at all. Rod Sumpter, Birmingham

The manual does help. Read chapter 9 of the Workbench manual. It tells you at

the bottom of the very first page how to copy printer drivers to the correct place on your disk.

However, the fact that you've been successfully printing from D-Paint leads me to believe that your preferences are already correctly set (on your D-Paint disk at least). If you load D-Paint through Workbench, I suggest you leave well enough alone until you understand chapter 9. If you load D-Paint without first loading Workbench, then copy the preferences on the D-Paint disk to your Workbench disk.

### CHEAP DRIVE

I own an A500+ with 2Mb of RAM and a second drive. Currently I'm thinking about buying a hard drive but my funds are limited. A friend informed me that it is possible to connect an IDE to my expansion port. Please could you tell me if this is true, and if so what it would need and how much it would cost?

Neal Wilson, Hexby, York

You can add an IDE drive to your Amiga, but it's not really a cheap alternative. There is an interface called ADD-IDE (available from Silice Systems on 081 309 1111) which allows you to connect the drive. The trouble is IDE drives are slower and more restrictive to use so given that you're going to add an IDE I would personally opt for a SCSI device which gives you far more flexibility in the future. There are a number of SCSI drives (including my favourite - the GVP HD8+) which cost £250 or less. Although I would only buy a second-hand drive as a last resort, you may be able to find one for £150 or less. Why would I only buy a second-hand drive as a last resort? Because there are numerous hard-to-detect things that can go wrong with them, and you may not spot potential problems when you buy. Furthermore, the surface of the drive is not indestructible - it eventually wears out, and you can never be sure how much use a second-hand drive has had.

### BIZARRE KEYMAP

I bought an Amiga 1200 in December of last year and ever since then I have been unable to set up the keyboard correctly. I've followed the instructions in the manual, visited dealers for advice (three of whom I found the same problems with their demonstration model), I even tried ringing Commodore's technical help line. They wouldn't help 'cause I wasn't a dealer and the boss is never available for complaints. No matter what I do I end up with an American keyboard.

The machine was bought from a reputable dealer and further checks confirmed that the machine is a genuine UK version. I've enclosed a separate sheet outlining the steps I've taken.

Can you answer the following questions:

1. Have others experienced the same problems?

- 2 Have I been supplied with the wrong master disks?  
 3 Where do I go from here? Names and addresses please  
 4 Why did I buy an Amiga when I've experienced problems with three other Commodore computers (C64, C64+ and A500)?

I really hope that you can help because I'm on my own up here. There really seems to be a dearth of A1200 users in Yorkshire. All the other Amiga mags that I've written to (nicely I might add) have chosen not to help or print my letter. David Butler, Wakefield, W. Yorks.

1. Not that I've heard.
2. I doubt it.
3. Read on...
4. Because it's the best-value cool graphics hot-gamin' mega-musical MIDI maestro DTPowerful son of a gun you ever saw!!

For once, I can sympathise with our rival magazines who chose not to shewer your query because by what you've said in your attached sheet, there's absolutely no reason why the GB keymap doesn't work. Steps 11, 10(!) and 12 were unnecessary extras, but you've followed the correct procedure and a selection of keymaps should be available in the Input Editor list.

I don't want to state the obvious, but I assume that you are aware that when you select the 'GB' keymap, in the Input Editor this appears as 'British'?

Again, not wishing to insult you, intelligent as you absolutely certain that you're copying the keymap to the correct drawer, I say this because whilst I was checking your procedure, I noticed that in the Storage window the Keymaps directory is at the bottom, with printers above it, but in the Workbench:Disk directory those positions are reversed. Consequently, I copied the keymap to the wrong window the first time I tried.

If neither of these work, then I suggest you take your computer back to the shop you bought it from (well the disks at least) and insist that they show you how to make the relevant changes or you'll demand an exchange.

As you've already discovered, Commodore's so-called technical help lines are an utter waste of time, however Silvers Systems run free technical help on 081 309 1111. By the way, if our letters are anything to go by, there are loads of 1200 owners in your part of the world and just about every other part of Britain!

## UPPITY AMSTRAD

I have inherited an Amstrad DMP 2000 printer. It works fine on my A500+ except for the pound (£) and hash (#) signs which both print as 'P'. Could you please tell me the correct pin assignments as I believe that this is where the fault lies  
 S. A. Sullivan, Estover, Plymouth

I don't think that your problem has anything to do with pin assignments. I think that you haven't told the printer to use an English character set.

The printer is capable of printing characters from more than half a dozen different alphabets. By default, it's set up to print American characters, but before you can use it you need to tell it which country it will be used in.

According to Paul Moore of Glegow, who responded to my request for printer configuration information last year, there are two banks of DIP switches on or in the printer and they need to be set as follows for English characters:

**BANK 1 – All switches off except number 3.**

**BANK 2 – Numbers 1, 5, 6, 7 and 10 on, the rest off.**

## ARABIC AMIGA

I am a student learning Arabic (it looked good in the prospectus, honest!) and I'm in desperate need of the following:

1. An Arabic/English word processor;
2. An Arabic/English database, or
3. A database capable of handling user-defined characters/tonics.

I did think that for number three I could design a font of half Arabic, half English characters to use in the database, but I haven't a clue how to do it. Can you help? Can any of your readers help? John Rudolf, Leeds

Unfortunately, you're right out of luck, John. To the best of my knowledge, not one of the things that you've asked for exists on the Amiga.

If you own a DTP package, there are modern and ancient Hebrew fonts available if they're any use? But I suspect not. Alternatively, you could design your own font with Typesmith or some other similar font designer.

I suspect that the Word Perfect Corporation produce an Arabic word processor, but unfortunately only got as far as 4.12 of the English version on the Amiga.

You'll either need a PC or a PC emulator in order to access their foreign language WPs. Contact the Word Perfect Corporation on 0932 850500.

As for Arabic databases, I doubt that you'll find such a program on any computer outside the Middle East, and even then, they're only likely to be available on PCs.

If you can find out which font is an ordinary database uses, you could substitute their version for your own one provided you give it the same name. Then you'll need an Amiga bitmap font editor to create the appropriate characters. Two such programs are *Font Grabber* from GameLoft and *Calligrapher* from First Choice, call them on 0532 319444.

## DTP POSERS

I'm going to get into desktop publishing but being rather new to the computer scene, I must admit that I've tried in vain to understand what I'll need to buy to get started. Hopefully you can clarify matters...

1. Is there an inexpensive DTP program that lets me use an unlimited number of fonts?
2. I've noticed that various PD outlets advertise clip art. Is this a worthwhile source of material for DTP use? How is it produced?
3. I was thinking of buying a scanner and a digitiser, but the bank manager will only allow me to get one at a time. Is it worth buying both or will one provide me with sufficient maths?
4. I understand that DTP software can require more than my standard 1MB Amiga. Is a hard drive the answer or is there an alternative choice that would work just as well if I had two disk drives?

If not, can you recommend a hard drive as I don't understand which one to buy. They go on about 52Mb with 8Mb expansion. What does this mean and what size of hard drive would be most suitable?

5. Which should I buy first, the DTP program or the expansion required to run it? In other words can I work with the DTP program while I save up for the upgrades to my Amiga?

Michael Remmey, Farnham, Angus

1. It depends what you mean by 'an unlimited number of fonts'. If you mean an unlimited number of different typefaces in a single document, then I believe they all do. The only restriction is the amount of memory available to you. If you mean an unlimited number of different font formats (such as Compugraphic, Type 1, Postscript, etc.) then no single package supports them all, but SoftLogic's Pagestream 2.2 comes closest.

Incidentally, it's extremely bad, typographically speaking, to change fonts too many times on a single page. I'd be surprised if you needed more than three or four fonts and bold/italic versions of them.

2. Clip art is like computer games. Some are great, and others are real dogger. On the whole, it's quite worthwhile, and it's cheap enough to take a chance on. It can be produced in one of three ways – it can be hand drawn, it can be scanned or it can be digitised. If the clip art is structured as opposed to bit-mapped, it produces better prints-outs, especially when re-sized, but the images tend to be simpler.

3. Scanners are for digitising images from paper. Digitisers are for digitising images taken from a video signal. Scanners are ideal if you want to digitise a photograph or graphic or piece of line art. Scanners capable of producing black and white or grey images start under £100, and my favourite is the Alphascan Plus which can create 256 levels of grey.

Colour scanners tend to be very expensive to buy (£200+) and worth-

» while ones will cost upwards of £200. I'm rather dubious as to their value in all but 24-bit colour modes. To scan or digitise in 24-bit colour will require very large amounts of memory for all but the smallest of images.

Digitisers can be connected to video cameras and video players. They are ideal for digitising real world scenes or television images. Whilst they can be quite good at digitising photographs (with a suitable video camera), a scanner would produce a sharper image in such circumstances. A digitiser is certainly the more versatile (and entertaining) of the two pieces of hardware. For £99.95 you can buy Rombo's superb entry level Vid-12 digitiser which is competitive with any Amiga and even supports the new AGA screen modes.

4. Even if you buy PageSetter 2 which works with your set-up, you'll soon run out of memory with only 1Mb, especially when you start using multiple fonts and graphics. If you can possibly afford a hard drive, it will make your life much easier, but at the very least you should purchase a couple of megabytes of RAM. Apart from animation and 2-bit graphics work, DTP is probably one of the most memory intensive activities that you can do on your Amiga.

Ideally you should buy at least a 52Mb hard drive with 4Mb of extra RAM. This means that you will have 52Mb of disk storage space - equivalent to 50 floppy disks - and a total of 5Mb of memory.

As usual, my recommendation would be the GVP HD8+ hard drive, which you can buy for about £49.50.

It depends which DTP software you buy. If you go for *Pro Page*, you can't run it without a hard drive. At the moment, the Page stream 2.2 shrink wrap pack represents its incredible value for money at £62 (a discount of £23 off its normal retail).

Personally, I like to get the most expensive kit out of the way first, and that will certainly be the expensives.

## ACTION REPLAYS

In recent adverts, Digital Electronics say that their Action Replay cartridges can, among other things, free up any game and allow you to save that screen to be used in a paint package.

Is this correct and, if so, does the copy retain the original quality?

**Michael Ramsey, Forfar, Angus**

The advert is essentially correct. Action Replay plugs into the expansion port (where a hard drive would go if you have one). When you press the Freeze button, the cartridge interrupts the CPU and takes control of the computer. Theoretically, at this point you can save whatever screen is currently displayed. In practice, this doesn't work with a lot of programs, particularly those that use special effects or bobs (such as many arcade games), because these directly hit the co-

cycling effects, etc. AMOS screens also cause problems for some reason. The screens that can be grabbed are exact replicas of the originals, and thus retain all of their original quality.

## EMULATORS

I own an Amiga 1000 and I would like to ask a few questions about PC emulators.

1. What actually is a PC emulator?
2. How much would it cost?
3. What will I need to use it?
4. Where can I get one from?
5. Is there an Atari emulator as well?

**Christian Holland, Spilsby, Lincolnshire**

A PC emulator is a device (usually a combination of software and hardware) which plugs into an Amiga and temporarily turns it into a PC. Most of them emulate slow 286 PCs although some emulate 386s. Unfortunately, due to the graphic capabilities of the non-AGA Amigas, most emulators are not capable of reproducing all of the PC's colour screen modes.

Try as I might, I couldn't find anyone who sells PC emulators for the A1000, which to be honest is more or less obsolete now anyway. Sorry, but isn't it about time you considered one of the newer Amigas? You can buy an A1200 for £400 and a second-hand A500+ for little more than £100!

## VIDEO VORACITY

Being a dedicated user of an expanded A500+ for post production video titling I have one major question about my possible future upgrades.

Presently I'm using an Electronic Design Genlock to overlay titles onto video signals. With this set up I have several problems when using hi-res since this is flickery when output to a TV. I have to use a TV since my clients will watch the finished product on a standard TV (from VHS tape).

I've seen several reviews of the A4000 with its AGA chip set which can display resolutions up to 1280x512 in 256 colours out of a palette of 16.8 million. I've also read a lot about 24-bit graphic cards which, when connected to the desktop Amigas (A1500 upwards), can produce stunning effects.

The obvious question is, is a normal TV set capable of displaying all these colours and resolutions (24-bit and AGA) or are they useless?

Some additional questions: Does an Opavision card exist for the A500+? Which is the best 24-bit card?

**Dominic Cachia, Siem, Malta**

Because of the encoding of the PAL broadcast system, the images displayed are actually pseudo 16-bit. The actual screen resolution is only theoretical, because there is a great deal of channel crossover in an analogue system. Basically, your Amiga can at

present produce a greater resolution picture (in terms of pixels) and the AGA chip set will produce a comparable colour resolution. Some of the new screen modes will not be available if you are directly connected to a TV. Try putting your screen into an interface mode, which may (perversely) cure your flicker problems on video.

There isn't an *Opavision* card for the A500+, yet, but an adaptor has been promised to coincide with the release of *Opavision 2*, which will work with both the A500 and A500+. So far as I know, the only current A500 compatible 24-bit card is the AV24 from Checkmate Digital.

There are some truly awesome 24-bit cards available for NTSC users, but on PAL machines the best broadcast quality solution is the Heresquin. If you just want a 24-bit display card the MacroSystem Retina is available from Amiga Centre Scotland, on 080 667 563.

## PRO PRINT SERVICES

I use my A1200 for DTP work, and until now my humble 300 DPI laser printer has been more than adequate. However, I'm now hoping to move into full colour work and I don't feel that even Hewlett Packard's high end colour bubble jets will produce sufficiently high quality results.

Can you suggest a way of outputting my *Professional Page* documents? Also, do you know of a cheaper alternative to the £600+ flat bed scanners for capturing 24-bit images?

**Steven Booth, Hawkhurst**

The logical answer to your first question is to use the services of a commercial printing bureau. Unless you want to mess about converting your files onto PC disks, you'll need to use a bureau that can handle Amiga files. BJ Print Services are just such a company, and they offer a range of output services ranging from 600 DPI mono laser prints to 24-bit colour at 2400 DPI.

For maximum economy, you'll need to supply your document in Postscript format including any fonts you've used. You'll find that they charge about £25 an hour for labour.

Co-incidentally, they also offer a full 24-bit scanning service for digitising your photographs.

Phone BJ on 0803 666003 or write to them at 19 Winsor Avenue, Peighton, Devon, TQ3 1QG.

## 1200 EXPANSIONS

I currently own an A1200 and I'm looking to expand. My problem is whether to stay with my A1200 or buy an A4000 '93 and take advantage of the faster processor. I use my computer for a variety of things other than games. Can you help me decide by answering the following questions:



Is this correct and, if so, does the copy retain the original quality?

**Michael Ramsey, Forfar, Angus**

The advert is essentially correct. Action Replay plugs into the expansion port (where a hard drive would go if you have one). When you press the Freeze button, the cartridge interrupts the CPU and takes control of the computer. Theoretically, at this point you can save whatever screen is currently displayed. In practice, this doesn't work with a lot of programs, particularly those that use special effects or bobs (such as many arcade games), because these directly hit the co-

1. Is the A1200 limited to 10Mb of memory or can this be increased by using bigger SIMM modules?

2. Are we likely to see Zorro slots and the like for the 1200?

3. I've heard that the processor on the 4000/430 has an MMU but it has been disabled. Is this true?

4. Does Amiga co-pro for the 4000 come on a separate board or is it just a chip that plugs into the CPU board?

5. I've noticed in your game reviews that when reviewing games, you also state which machines they are compatible with. Does the A4000 entry refer to the '030' or '040' version of that machine?

6. I have a few games that work on my A1200. If I upgrade to a 4000 will they still work, or will I only run 1200 specific games?

Name and address supplied

1. No, the A1200 is not limited to 10Mb of memory. Golden Image have just released a 9Mb expansion board (bringing the total to 11Mb). Microbotic's accelerator board lets you add up to 128Mb in a single (very expensive) SIMM module.

Incidentally, these SIMMs cannot be plugged straight into the A1299 - you'll need some kind of board to plug them into.

2. No, we won't see Zorro slots, the 1299 doesn't have the architecture to support them.

3. The 4000 includes the 68EC939 CPU. Apparently these chips are actually full 68030 chips whose MMUs failed at the final testing stage. Therefore, although in the physical sense the 4000's CPU does include an MMU, even if it wasn't disabled, it wouldn't work anyway.

4. You can plug a maths co-pro directly into the 4000.

5. The '940 version.

6. Provided you only upgrade to a 4000/430, your games should work.

However, there are a number of programs that work on an '020/939' processor which won't run on an '940.

## THE WRONG CHOICE

I have recently bought an A1200 with an 80Mb hard disk drive. At first I thought it was the best buy I could ever get, but now I'm having second thoughts for a couple of reasons.

The disk drive on the A1200 only has a capacity of 880k which means less storage space on a disk. It seems that the A1200 is the only computer which has this small capacity as all others have high density drives. Can I replace the A1200 drive with a high density one?

Extra memory upgrades also seem to cost a bomb. For example, Power Computing's PC1204 4Mb expansion with clock and no FPU costs £185.95. Some people may be able to afford this, but my pocket doesn't stretch that far. Isn't there a cheaper way to expand the memory on a 1200? Even a 2Mb PCMCIA card costs a whooping £149.

After examining your comparison in the May edition, I feel that I have made a bad choice and would have been better off with

a 386 PC with which I would get a monitor as standard for the same amount as I paid for my 1200.

Tell me something to change my mind, and don't refer me to your comparison because it's that which has made me doubt the wisdom of my choice in the first place.

Farrekh Chowdhry, Pentwyn, Cardiff

**The A1200 drive is, in fact, capable of formatting disks to a capacity of 901k if you use the Fast Filing System (FFS) format option. Furthermore, not all computers have high density drives, in fact some still use drives that only have a capacity of 360k.**

In any case, although high density drives mean that you can store more on a single disk, you will find that these disks are considerably more expensive to buy.

I don't think that you can replace your existing internal drive with a high density one (it's certainly not possible to do so without invalidating your warranty), but Power Computing (tel: 0234 843388) produce a high density external drive which costs £129.95.

It's worth remembering, however, that high density drives can only be used to store your own data as there are no Amiga programs available on high density disk. Power's drive is also capable of reading ordinary low density drives as well, and will allow access to PC format high density disks on WB3 machines.

I agree, memory expansions do seem rather pricey, but the Power card that you're referring to was not a good example. For starters the card contains extra circuitry to run an optional FPU (maths co-pro) chip which would speed your A1200 up. It also comes with a clock as standard, so the price seems quite reasonable to me.

The cheapest way for you to add memory to your A1200 is in the form of a dedicated RAM-only card. This means that you don't pay for extra stuff that you don't actually need.

Of course, it's worth remembering that memory expansions on the A1200 are fast 32-bit RAM as opposed to the much cheaper 16-bit kind found in the older Amigas. Needless to say, this improved technology costs more!

As a matter of interest you can buy a 1Mb 32-bit expansion for £65.99 or a 2Mb 16-bit PCMCIA card for £114.99 from Phoenix Computer World. Phone them on 0532 350001.

## VIDI MAD

I am considering buying the VIDI Amiga digitiser which was advertised in the June issue of CU AMIGA, but before I commit myself can you please answer a few questions?

Will it still work on a video recorder which has a terrible pause facility? I know that it is capable of capturing moving pictures but what quality must surely be better if they're paused. How did you do the Star Trek pic, moving or paused? Does the AGA version have better software,

because I'm only using an old A500?

I'm going to buy a 2Mb A500+ from Silico; will it still work with that set-up? Can I save pics in HAM mode to be edited in Spectracolour Junior? What about 64 colour for editing in D-Paint?

If I want to make a slideshow for PD release will I find it easy to do? What's the highest resolution that ViewLBW works with? Is there anything better?

Are all cables supplied with Vidi 12? Does the manual show how to connect digitiser to video, and is it easy to get it grips with? Does it plug into the main because I don't have a spare socket? Rixwen, Bredville, Milton Keynes?

Vidi 12 can only capture moving pictures in grey scale, not full colour. Full colour requires an Image which is perfectly still for at least a second, therefore your video recorder will be no good. You could still digitise from a camcorder though.

I took one Star Trek picture from a television, and the other (the Ferengi trader) from a video camera pointed at a page in a magazine.

Vidi 12 comes with a single software program for both AGA and non-AGA machines. It's up to the user to configure it as they require - therefore the software is equally easy to use regardless of the Amiga that you use it with.

The digitiser captures all images as 12-bit colour data, and then mixes this according to your display preferences. HAM mode is by far the best, but 256 entry 64 colour are the next best modes.

The unit draws the power from the disk drive slot on your Amiga, so dثارatory won't require a mains socket. Naturally it comes with all cables.

The manual shows end tell you everything that you could possibly need, in easy-to-follow steps. For further information phone Rombo on 0506 414631.

## SAMPLE STORY

I am writing to enquire about the sampler featured in your DIY section. A friend who is a qualified electrician has built the sampler to spec. and we have noted the correction in the June issue. The problem is that there is no sampling at all when connected to my A1200, so could I please ask you to check the specs and parts Mr. H. Ambler

There's nothing wrong with the sampler circuit, and the parallel interface on the A1200 is more or less exactly the same as on every other Amiga. Try it with any external drives or other peripherals instead, and check out the softwares you are using - it may not be fully A1200 compatible. Check the 'Light' program on last month's disk.

## NEXT MONTH

We've run out of space now, but Mat will be returning next month with answers to all your hobby queries. Remember no problem is too big or too small for our resident hobby expert. Send your questions to Mat Ironfield, D.I.Y. COMPUTING, 1049 Court, 30-32 Farnham Lane, London, EC1R 3AU.



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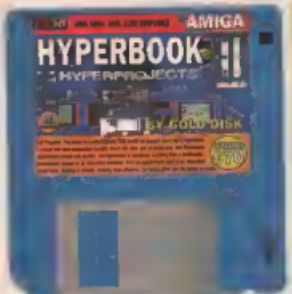
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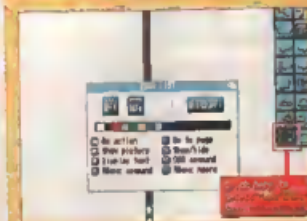
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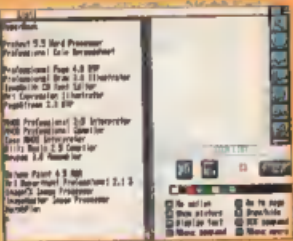


**PART 1**  
If you've been tinkering with HyperBook, from June's coverdisk, and want to know what else it's capable of, here's the place to find out. In the first of a new series, Jason Holborn puts the program through its paces.

# GETTING STARTED WITH HYPERBOOK

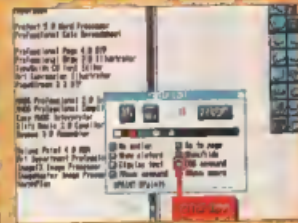


① Once the HyperBook program has loaded, we can get started with this month's project. The first thing that we need to do is to create the HyperBook 'list' that will hold the list of the programs that can be run from our hard disk menu. Simply click on the 'Add List' gadget in the HyperBook toolbox and then drag out a rectangle. This will need to fill the entire left-hand side of the screen.



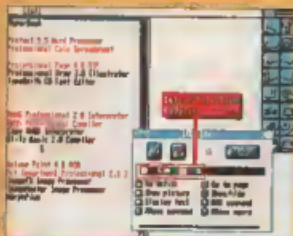
② Once the basic shape of the list has been defined, we can start typing in the names of the programs that we can launch from the menu. At this point, exact file and pathnames aren't important – the text that is displayed within the list is nothing more than labels, so you can type anything you want – for DPaint, AGA 4.0 Paint Program, for example, or DPaint. If you want to split the entries up so that different types of program are grouped together, HyperBook does allow you to do this by pressing the <RETURN> key to insert a blank line. Don't worry about these blanks – unless you assign an action to them, they will do absolutely nothing if the user clicks on them.

③ Now that we've entered all the program labels into the list, we need to assign an action to each one so that the programs in question are loaded when the user clicks on the appropriate label. To do this, simply select 'DOS Command' and a string gadget will appear. In order for HyperBook to access any program, the filenames must be entered. If, for example, you wanted to attach DPaint to a particular list item, you would enter something like D:\H1\Graphics\DPaintAGA/



DPaint for the pathname (obviously you should change this to reflect the position of DPaint on your hard disk).

If you want to run a program that needs a lot amount of setting up (you might need to increase the stack, for example), simply write an AmigaDOS script that carries out the setting up and then using the AmigaDOS 'Execute' command to call the script from your HyperBook application.



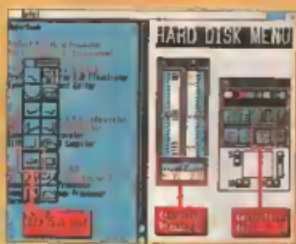
① The colour of each list entry can be altered simply by selecting each entry in turn and then clicking on the appropriate colour gadget. This can be quite useful as it allows you to group programs using a sort of colour coding system. You could, for example, have all your CTF programs listed in red, programming languages in blue and so on.



② Now let's change the background colour of the list box. Click out of the item list requester and then click on the 'Edit Object' icon within the HyperBlock toolbar. Move the mouse pointer over the list and then press the left mouse button followed by the right mouse button to bring up the List Editor. In the middle of the requester you should see a row of three gadgets that allow you to alter the appearance of the list, outline and shadow of an object. Click on the last gadget and then select the colour that you'd like. Click out of this editor by clicking on the tick gadget.



③ If you're not happy with the default colour palette, you can change it by selecting Edit Page from the 'Page' pull-down menu. The Edit Page requester should appear. Click on the little Random gadget and a colour palette requester will pop up on the screen. Alter the palette to suit your needs and then click on the tick gadget to return to the Edit Page requester. Click on the Edit Page's tick gadget and you'll be returned to HyperBook.



④ Now that the list is complete we can start adding in the menu title and a couple of function gadgets. First, the title. Click on the Add Text tool and then drag out a text box of the size required. Once you let go of the left mouse button, a flashing cursor will appear inside the text box. Enter your text (in this particular case enter 'Hard Disk Menu') but don't press <RE-TURN>. If you do HyperBook will insert a carriage return causing the text to be scripted up and decimalising the line.

Along the HyperBook screen drag bar you should see two scrollable windows entitled Spacing and 'Text Control'. Click on the close gadgets of these two windows to bring them into view. Before we can enter the text however, we need to select it. Click on the first character and then drag the mouse pointer across the text to highlight it. Using the Centre Gadget requester, now click on the 'Centre' gadget to centre the text. You can also use this requester to change the font by clicking on the 'Font' gadget. This will bring up a font requester that - by default - displays the ROM fonts only. To load disk based fonts, click on the gadget that has a small picture of a disk with an arrow and then select the font that you want.

If the text doesn't fill the text box fully, then you can also change the spacing of individual characters. Just drag the little arrow left or right to increase or decrease the character spacing.



⑤ With the title complete, we can now add some function buttons to allow us to carry out common disk operations such as formatting, copying etc. First though, we need to draw a button to hold the function. Click on the Add Button tool and then drag out a rectangle of the size required. When you release the left mouse button, the Edit Button requester will appear. Click on 'DOS Command' and then enter 'SYS/Format DRIVE d:'. Name 'Empty' NOICON'. This essentially tells the AmigaDOS 'Format' command to the button so that when the user clicks on it, the Format command will be run. Note that this will be completely transparent - you won't, for example, get an AmigaDOS requester appearing on the screen that shows progress. All that will happen is that the disk currently in drive DF0, will be formatted.

By default, the Edit Button requester will not allow you to enter text into the button, so we need to cut out of the button Editor and edit it manually using the 'Edit Object' tool. Click on this icon and then click twice on the button to select it. Just like the 'Add Text' option, a flashing cursor will appear in the centre of the button. Type in 'Format disk DF0', remembering not to press the <RETURN> key.

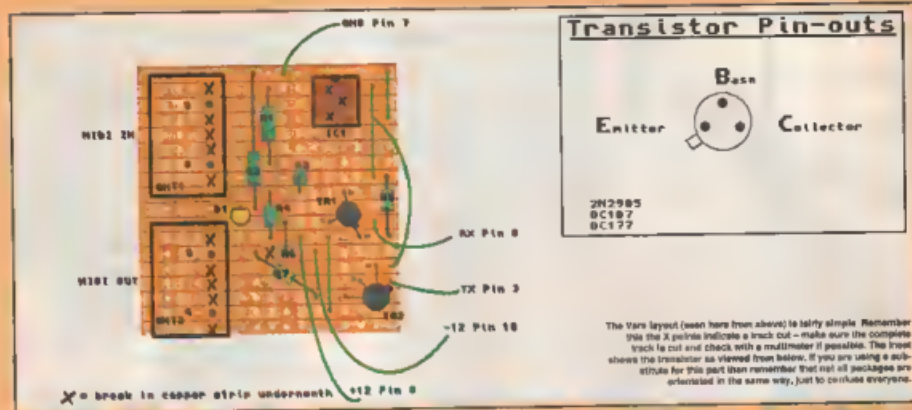


⑥ Once the buttons have been set up, we can fine tune the button labels by altering both the font and its colour. Click on the 'Edit Object' tool and then click twice on the first button to edit it. Highlight the text by dragging the mouse pointer across it whilst holding down the left mouse button. Call up the 'Text Control' requester and click on the colour that you want.



⑦ Finally, let's add a graphic to our hard disk menu. First we need to draw the graphic using a paint package. Set the paint package to medium resolution (640x256) with eight colours and then draw your graphic and save it as a standard IFF file. Once this is done, return to HyperBook and click on the 'Add Graphic' tool. This will bring up a file requester prompting you to select the filename of the picture to load. The graphic is loaded into a separate screen that allows you to select a rectangular region using the mouse. Draw a rectangle around your graphic and then - if you're happy with it - click on the tick gadget to return to your HyperBook stack.

Even once you've selected the graphic, HyperBook won't simply drop it onto the page. The graphic is attached to the mouse pointer as a DPaint-like brush that can be moved and pasted onto any part of the screen. Place it directly below our function gadgets and then press the left mouse button. By now you will have realised that HyperBook doesn't display graphics in colour by default. It will remap the palette of the graphic so that it matches that of the stack. Click on the 'Edit Object' tool, click on the graphic with the left mouse button and then click the right mouse button to bring up the 'Edit Picture' requester. The remapping gadget is a tiny square box to the right of the palette controls. Click on this and then click on the tick gadget to return to HyperBook.

**Transistor Pin-outs**2N2222  
BC187  
BC177

The Vars layout (seen here from above) is fairly simple. Remember that the X's indicate a track cut - make sure the complete track is cut and check with a multimeter if possible. The layout shows the transistor as viewed from below. If you're using a different type for this part then remember that not all packages are oriented in the same way, just to confuse everyone.

# BUILD YOUR OWN MIDI INTERFACE

**Make music the easy way  
by connecting your Amiga  
to your musical keyboard.  
John 'badly burnt fingers'  
Kennedy shows you how.**

## WARNING

### READ THIS FIRST

We want you to enjoy building your project, so please take the time to read these warnings.

Although the project described here has been built and tested, neither the author nor CDTV AMIGA can be held responsible for any damage which may be caused to either yourself or your computer as a result of using it. As no mains voltages are required in this circuit it is extremely unlikely that you could electrocute yourself, but you should still take care. If your computer does not behave normally when the project is connected, switch off immediately. Check the circuit carefully for short circuits and wiring deficiencies. Always add or remove the parallel port connector with the computer switched off.

Never leave the soldering iron unattended, and always switch it off when it's not in use. It is too easy to forget about it and then pick it up by the wrong end and burn hours later. If possible, wear protective eye-gear when soldering and use a vice or clamp to hold the circuit in place. Never splash hot solder around.

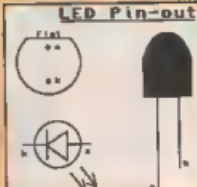
If you have a music keyboard, synthesizer or drum machine, get it out of the cupboard and check for some round DIN-type five pin sockets marked on the back. If these MIDI connectors exist then this month's project will be right up your street; for this circuit is a fully functioning MIDI interface to connect the keyboard to your Amiga.

### MIDI

MIDI (Musical Instrument Digital Interface) is a miracle - it's a standard that actually works. Way back in the 1980's all the big music keyboard manufacturers got together to agree on a standard connection protocol. At the time the idea was to provide a method of allowing several keyboards to be connected together, in order to generate more powerful sounds.

Each MIDI connection uses two cables, one for transmitting and one for receiving information. These are called the MIDI OUT and MIDI IN signals - the CUT from one piece of equipment is connected to the IN on the other, and vice versa. In order to include the Amiga in the MIDI chain, we need to find a way to process both the transmitted and received information into a form suitable for both parts.

Although the Amiga doesn't sport a MIDI connection, adding one is quite easy as the serial port has been adopted as the recommended method by Commodore. All that needs to be done is to change the MIDI data into the RS232 standard. Any piece of music software which uses a MIDI interface can be used, as every interface is addressed by the Amiga in the same way.

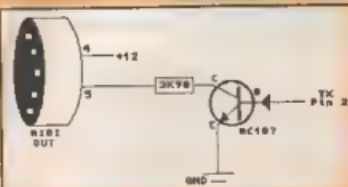


Of course, CDTV machines have MIDI interfaces as standard so they can practise smug grins and swan out of the room

### RS232

The Amiga uses the wildly exciting RS232 industry standard, which means the serial signal pulses in swings from -12 volts to +12 volts.

To provide a MIDI IN signal, the interface must convert the small voltage pulse from the musical instrument's MIDI OUT into these +/- 12 volts, and likewise convert the Amiga's +/- 12 output into a suitable MIDI voltage. Part of the MIDI specification requires that the input signal is passed through an opto-isolator in order to keep each instrument electrically separate. In practice this is no big deal as a suitable isolator costs considerably less than a pint of Guinness, and it's better to be safe than sorry.





## HOW IT WORKS

There are two individual circuits on the board – the MIDI IN and the MIDI OUT. First, the input. From a suitable 180° 5-pin DIN socket, the input signal is passed (via a resistor) to the input of the opto-isolator. Inside this tiny piece of black plastic, an infra-red LED will light every time a MIDI pulse is received.

Besides the LED is a light-dependent transistor, which will be turned on by the infrared flashes. The output of this device is fed into the base of a transistor, which acts as a switch. When a pulse occurs, the transistor switches on, providing an RS232-like input to the Amiga. The transistor is also used to flash an optical LED when a signal is transmitted, but this is an optional extra purely for show. You can leave it out but with no ill effects.

The MIDI OUT circuit is even simpler, as no opto-isolator is required. The signal to be transmitted by the Amiga is used to switch yet another transistor on and off. When turned on this transistor allows a 5mA current to flow into the MIDI socket, which will light the LED of the opto-isolator on the receiving end.

## BUILDING IT

Only a very small scrap of veroboard is required for this project, less than 20 holes by 20 strips. Probably the best way to proceed is by soldering the two 5-pin DIN sockets into place.

Next make the breaks on the track. Pay particular attention to the connections from the DIN sockets, and ensure that no short circuits are present. You'll

### **PROBLEMS. PROBLEMS**

Here's a special note to those who have had problems with previous circuits. All the circuits definitely work because I have built and used them - check your own board very carefully against the colour photograph.

Because we're only (vaguely) human the occasional minor error might slip through in the circuit diagrams, but the computer cannot lie.

Work through the following checklist:

1. Have you made clean breaks on the varoboard's copper tracks where indicated? Make the breaks before soldering components if possible, and check for short circuits with a multimeter.
  2. Are capacitors, ICs, diodes and transistors the correct way round?
  3. Are all the connecting leads present? Again, check with a multimeter if possible.
  4. Are all the connection leads in the right places?
  5. If the project still refuses to work, is it possible a component has been broken, perhaps by applying the soldering iron for too long. This applies especially to ICs and transistors.

PARTS LIST

Resistors - All 0.25 Watt

R1	150 Ohm
R2	390 Ohm (optional - for use with LED)
R3	390 Ohm
R4	10K Ohm
R5	390 Ohm
R6	390 Ohm
R7	3K9 Ohm (Note: It's different from the 390 ohm)

Semiconductors

TR1	2N2905 PNP (# unavailable, BC177/8/9 will suffice)
TR2	BC177 NPN or similar
IC1	Opto-isolator, CYW17 or equivalent. Maplin's have one with order code RAS7M.

01

**Miscellaneous**  
Small pieces of wire-board. Two 110° 5-pin sockets, suitable for mounting connector on PC board. Connecting wire, 25way male D-type plug for connection to Amiga's serial port  
Casing for above, MIDI instrument 11-pin (or 6 if you can find one), 1/8 socket. Sockets for transistors (if you are a mod checkin!). Few of MIDI leads, each working in 5-pin DIN places.

make out matching tiny numbers on the socket, but check with your Amiga manual if you are unsure.

**TESTING IT**  
With the circuit built and thoroughly checked, it's time to plug it into the Amiga. Always, and I mean always, switch off the computer first. Switch it back on, and if the normal boot-up screen does not appear or you smell burning, switch off immediately and perform a double, triple and quadruple check.

If all seems to be working properly, connect the MIDI OUT socket from the musical instrument to the MIDI IN of the interface. If your keyboard performs 'active sensing', the LED will start to flash immediately. In any case, pressing a key on the musical keyboard definitely makes it flash. If this is not the case, there are several possibilities:  
1. circuit is not functioning - test it again working, but the LED is soldered-in around.  
2. The musical instrument is not sending MIDI information - see the instru-

For details, try loading your sequencing software. Example is MED, which can be used as an external keyboard as an extension.

standard Amiga voices. Programs are available, but consider them such as Music-X (be prepared to shell inside out!) or Bars & Pipes for

When placed in playback mode and the correct cable used, the MIDI OUT function of the interface should work perfectly well. If not, check there is no output by using a millivoltmeter. The value of R7 may need altered slightly if you are using extremely long leads.

**NEXT MONTH**

**NEXT MONTH**  
In the next issue, John Kennedy will delve deeply into the world of robotics. Watch this space to learn how to turn your Amiga into the brain of a highly suspicious android always lurking underneath your sofa, or worse, the floorboards.

# BACKCHAT

**Once again the task of wading through our monumental stack of mail fell to John Mather.**

## DRINKS ARE ON ME!

Perhaps you have heard of me and my nationwide campaign in the cause of Temperance

Each year, for the past 14, I have made a tour of England, including Manchester, Liverpool, Glasgow, East Anglia, and the South East and have delivered a series of lectures on the evils of drinking.

On this tour I have been accompanied by a young friend and assistant, David Morgan. David, a young man of good family and excellent back ground, is a pathetic example of a life ruined by excessive indulgence in whisky and women.

David would appear with me at the lectures and sit on the platform wheezing and staring at the audience through bleary, bloodshot eyes, sweating profusely, picking his nose, passing wind and making obscene gestures, whilst I would point out that he was an example of what drinking, etc, can do to a person.

Last winter, unfortunately, David passed away. A mutual friend has given me your name and I wonder if you would care to take David's place on my next tour.

Yours in assumed expectation,  
Rev. Harold Knight, Chairman, The Rescue Mission, London.

## TEAM TALK

**In a rare gesture of goodwill, CU AMIGA's publisher opened up the rusty locks on his bomb-proof wallet and treated us all to a slap-up day out. Not ones to turn down the chance of wasting someone else's money, we leapt at the chance...**

### DAN SLINGSBY

The day began with Dan making a right prat of himself, trying to show off his ten-pin bowling prowess and falling flat on his face and gutturing the ball at his first two attempts. A couple of pints later, though, and Dan was in the swing of things (with everyone else ducking out of his way), and he finished up tops (natural born leader that I am – Ed). After that, things rapidly deteriorated when we piled into the Ruby In The Dust restaurant for some nachos. By this time, most people were a bit worse for wear, and Dan had an unfortunate encounter with his publisher in the loos (narrator tolled which resulted in his jeans taking somewhat of a soaking). The only problem was, Dan was not totally aware of Gary's dirty deed and proceeded to come to work in the same pair of jeans the next day. He's now got a rather jaded opinion on senior management!



### JON SLOAN

Jon had his sensible hat on during our day out and snogged it by himself while the rest of the team were stuffing their faces with all manner of Tex-Mex grub and generally having a good time. At least, that's what he'd like you to believe. The truth is a rather more sordid affair, with Jon proceeding to drink everyone under the table (including champagne by the bucket full) while Gary wasn't looking (which we've somehow got to pass off as a legitimate business expense!), and doing his best Eric Morecambe impression to passers-by in the street. After tailing asleep at the table (before which he muttered something about taking a mid-afternoon nap and how we'd tick him up in bed, please), we decided to put the Northern lager fund on the next slow train home whereupon he promptly had his first encounter with a rolling pin from his just-married wife. Domestic bliss!

assumption that the addresses held in the Kickstart ROMs would never change – nobody takes such things for granted now! Programs other than utilities don't need to multiswitch and anyway, you CAN write non-system-killing code that hits the hardware directly so what is Commodore's problem? Their snobish attitude smacks of the consultancy Nintendo/Sega licensing agreements.

So it looks as though we'll have to wait until the hardware data is leaked to the outside world. Once it gets on the PCD circuit everyone will have access to it and Commodore's policy will have failed and achieved nothing. I think they'd be better off publishing an A1200 Hardware Reference Manual – it certainly didn't harm sales of the A500! Phil, No Address Given.

Don't worry, you'll be able to get your hands on an AGA Hardware Reference Manual – unfortunately you'll have to wait until NEXT SUMMER!! Apparently, cut books at Commodore have delayed the publication of such a book, and it looks likely that the heavyweight tome will not make an appearance until next year at the earliest. Sorry.

### CUT THE HYPE

So where was the Hyperbook tutorial we were promised in the June issue, when you gave the original program away? I'd managed to pull out most of the functions and even put together a rudimentary slideshow routine, but I was really looking forward to an expert tutorial on the program. After all, if you bother to give away a program that's worth over £70, the least you could do is back it up with step-by-step guides. I hope we'll see the

### HEATHER TURLEY

Heather took the day off, rather than missing it with the boys of CU. She can't let us though, we know she's not really pregnant and that bulging tummy is really an unfeasibly large beer belly from all those boozey lunches she sneaks in when no-one's looking. Actually, while writing this pack of lies, I suddenly become all maudlin and sad as this is the very last issue of CU AMIGA that Heather will work on as she's about to become a mum. Things just won't be the same anymore – no more threats of garrulous baby hump if we don't finish a feature in time, or walks around the ear-hole for coming in late after the register's been called! But joking apart, everyone at CU Amiga would like to wish Heather and her soon-to-be-born sprout all the best for the future. Thanks for all the effort you've put into CU Amiga over the last few months – it's been greatly appreciated.



## THE FAB SIDE

By GARY LARSON



promised Hyperbook series starting soon.  
Russell Stewart, Bradford.

Dan's the guilty party when it comes to the non-appearance of the Hyperbook tutorial. He forgot to commission it! Still, he's made amends this issue. This isn't the only example of Dan's forgetfulness — the fresh-faced Editor recently left £50 sticking out of a cash-point machine! I don't know, we pay him too much...

## EQUATION EDITOR

In replying to S P Buckley's letter (p.176 June issue), you said that it was possible to get an equation editor for the Amiga. I am desperately looking for a WP with this feature for writing my University reports. Can you tell me where to get the program you refer to? At the moment it seems I might have to draw the equations in DPaint and import them as graphics.

Arthur Laughlin, Sheffield.

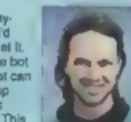
## TONY HORGAN

Never having experienced a CU day out, Tony didn't know quite what to expect. He still hasn't fully recovered! What little he can remember, he still too embarrassed to talk about so we thought we better enlighten him through these very pages. When we led him over dinner that Lord EMAP had decided to double his pay overnight and give him a company car our Tony was overcome with emotion and it was huge all round and 'Yerish my bestie mates, youth an'! Funny enough his mood changed quite dramatically when we told him it was at a pack of lies — never could take a joke that's what we say! Nevertheless, Tony soon recovered (and was able to regain the use of his legs and stagger to the next pub) and spent the rest of the night enthralling us all by playing No Limit's latest hit with a spoon on a couple of empty beer bottles. Very sad.



## NICK VEITCH

Unfortunately for the rest of the CU team, Nick has a lead-lined stomach that is impervious to alcohol, sulphuric acid, neurons and anything else you'd care to chuck at it. It's also a huge bot-tomless pit that can literally soak up anything that's poured into it. This was especially unfortunate for our wily publisher who thought everyone would have passed out by 6 o'clock and he could escape with a cheap night out. Nick was hearing none of it and proceeded to mop up the amule contents of Garry's wallet plus several credit cards into the bergen. He's subsequently been banned from any further days out until medical science can offer a credible reason for his still being alive. It was certainly neck to earth with a bang the next day, though, and one with a very loud reverberation. But remember kids drinking isn't clever or anything, it's just plain fun!



Yes indeed. There is a text editor which goes by the name of TeX (pronounced "tex"), it also has a measure of integral, differentiation, Laplace and virtually every other mathematical symbol you could possibly imagine. This used to be carried by a great many dealers, but it is not quite so easy to find these days. Try UniTeX Systems on 0423 520902 and make sure you tell them it's the Amiga version you are after. There is a PD version, but only on the PC, but you may be able to run it under an emulator. It's called EmTeX and is available from Eligen on 0793 611270.

## SLAM-DUNK!

I have searched every issue of your magazine (or at least the ones I have got) and can't find a review of a decent basketball game anywhere! I already have TV Sports Basketball and I think that the only thing which makes this game good are the options (of which there are a lot). The actual game has good graphics and the sound is just about OK, too, but when playing I find it initially slow and frustrating. The game is sometimes easy to beat, but on other occasions I don't stand a chance. Any recommendations?

James Gilbert, Newcastle-under-Lyme.

Basketball sims are few and far between on the Amiga. Apart from the Cinemaware game you mention, the only other title I can think of is Anco's Tip-Off, a very laid-back game which sank without trace a couple of years ago and isn't even worth buying at a budget price.

## WHAT'S NEXT?

I've certainly been impressed with the standard of your covernodes in recent months. I'm building up quite a collection of top-notch utilities with which to bore my wife and children to death. Whether you do, don't stop putting them on your covernode. If I'm going to have to look out £4 for your fine meg each month, this is one way I get to recoup my outlay.

Is there any chance of seeing Easy AMOS or AMOS 3D in the near future? I only ask because you recently had both AMOS and AMOS compiler on one disk. I'd also like to see a DTP package if possible and maybe another music package to the standard of your Octafied giveaway last year. Don't want much, do I?

Ed Sawyer,

Exmouth.

I'm glad you're enjoying the full-price software we've been giving away. And don't worry, we're certainly not going down to one disk in the foreseeable future and will continue to give away commercial software for as long as we can afford it. It's doubtful you'll see either Easy AMOS or AMOS 3D as covernodes just yet, as the two titles are still clocking up respectable retail

sales. If they do become available, though, you can bet CU AMIGA will be there with its cheque book poised. Just wait until you see what we've got planned for later on in the year!

## COVER UP

One thing that constantly annoys me is the way you'll hype a game demo up out of all proportion to exactly what's on offer. A good example would have been April's Chuck Rock 2 demo which was described as being absolutely HUGE! I can understand why the Gooal demo had a limit, but I'm sure a platform game could have offered more. Premiere came to mind. In the way things should be done, it was absolutely brilliant. The other disk, by the way, has always surpassed even my expectations — thanks for providing superb packages which would otherwise have cost an arm and a leg, and a kidney and liver thrown in for good measure.

Another gripe I have is the feeling that CU has a predisposition to shower hyped up games with high percentages. Project X is a case in point. I had the dubious privilege of playing the game at a friend's house but even with the cheat (which made it less fun to play) I could only take a couple of minutes of pure mayhem. It was truly an ultimate — but flawed — experience. But it still garnered lots of praise. Maybe a little bit more objectivity is needed. The percentage points seem to be getting worse than the trouble!

## INSIDE INFORMATION

Does the recent merger between Spectrum Holobyte and Microprose signal the start of a series of software house takeovers? It's known that a number of softies are an decidedly dodgy financial ground at the moment, and that a link up with a cash-rich publisher would be one way to survive the increasingly tough trading conditions of the nineties. Only recently, we've seen Psygnosis gobbed up by Sony and Origin disappear into the bowls of Electronic Arts. Rumours sweeping the industry speak of a buying spree from the Far East in which many famous names will be swept away. Keep watching.

Lastly let's have many more DIYs and especially the previously mentioned slow-motion switch. They are a brilliant way of burning fingers and blowing lenses around the house. I cannot claim that my amplifier met with any degree of success, but it was fun trying! I'd love to get my hands on more ideas. Keep 'em coming. Tanzeef Ansari, Whoknowswhere@rednet.

Apologies about over-hyping covernodes, but we do try and bring you the best game demos around. Because of our large circulation, we usually get first pick when it comes to the best demo available. I've got to agree with you, though, that the Chuck Rock 2 demo was a bit of a let-down. It wasn't that big a playable slice of the action by any stretch of the imagination. In this particular instance, though, the covernode label was actually produced before we'd seen the completed demo (such are the vagaries of magazine production!), so we had no idea it would be as short as it was.

I also don't think you overmark, it you check out any given issue, you'll find a whole range of scores. Only the best get top marks, and if that means awarding a CU AMIGA Superstar to a hyper game, then so be it. Project X definitely warranted a high-score as it's the best shoot-'em up on the Amiga bar none. We've

# LETTER OF THE MONTH

## NANING ON THE TELEPHONE

I have become addicted to the world of computers since I got my trusty Linnit 24 Modem a couple of weeks ago. I have been logging on to all sorts of weird places and chatting to various Sysops and enjoying every minute of it. Unfortunately, I can't download anything, as most of the boards I phone are not aimed at Amiga users. Could you please tell me some Amiga BBS numbers north and south of the border? Also, are you going to introduce a column section in your already excellent magazine?

Yours saving up for the next phone bill.

Jeff Cronkshaw, Kincardineshire, Scotland.

We introduced a Comix section last year, but it wasn't very popular and was subsequently dropped. Our recent survey also showed little support for the subject, which is a pity as everyone in the office fogs-on at

least once a week. If enough readers write in, perhaps we'll reinstate the column. As for board numbers, here's some of the most popular Amiga BBS names and numbers:

01 Fer Amiga	071 377 1358
061 Developments	061 799 4922
Amiga Forgery	0908 604229
Chiba City	0501 442262
CIIINet	0642 487324
End Zone	0524 752245
Guru 10	073 520625
Junction 9	0372 276000
Mendian Amiga	0273 586924
Needful Things	0495 245151
Pony	0443 409882
Protocol	0403 272931
Rock Lobster	0462 679524
Saxon	0273 308800
Theatre West End	0625 828795
Yukon Ho!	0232 768183

actually marked the enhanced version (reviewed this issue) down somewhat, as Team 17 have made it too easy for our liking now.

## WHERE'S MY SUB?

Some months ago, I sent in an entry for your Club Call section of the magazine. Details about my club, City Centre Amiga Club, were printed in the December issue, for which I thank you very much. I'm not meaning about that, it's just that you promised a free subscription to the magazine for any of the groups published. Well, we haven't received one, and I'm writing to ask if this situation can be put right.

Sean Corrigan, City Centre Club.

Sorry you never received your subscription. Your first issue should be with you as I write this. What I would like to make clear though, is that the subscription isn't entirely free. We

expect clubs to keep us informed of their progress, otherwise we'll withdraw the sub. Only fair, I'm sure you'll agree.

## MATHS FRENZY

I am a university student and I am Isaming physics. As you might expect, there are lots of PCs in our school. On them we use a maths program called Mathematics which calculates some complex calculations (like integrals, differentiations, etc). After using this program fairly exclusively on the PC and Macintosh computers, I wondered if Wolfram Research (the people behind the program) were planning an Amiga version, so I wrote to them to find out.

They replied that 'At the current time we are not planning an Amiga version. We don't have enough interested people to make such a port viable. This may change in the future with more people, like yourself, writing in and expressing interest in a version.'

A computer lives as long as its users support it. Unfortunately, the Amiga is seen as a games machine and that annoys me. If Amiga users showed a bit of interest and wrote to Wolfram Research expressing their interest in this program, then maybe they would entertain producing an Amiga version of what is an excellent program.

I know I am not alone in this. There must be other Amiga owners interested in this subject. If you are, please write to Wolfram Research Europe Ltd, at Everside Court, Melin Road, Lang Hanborough, Oxon, OX8 2LA, United Kingdom and express an opinion.

Sinan Gurkan, Turkey.

## GAMES FRENZY

I read you Which Computer? feature in the May edition of your magazine, and on the whole I found it very interesting and accurate. I especially liked the sarcastic comments about the idiot proof Apple Mac Classic.

However, I thought that the games rating for the Acorn A3010 was a bit strange. It received a lower mark than the black-and-almost-white Mac Classic. It simply escapes me how a machine with a small blocky black-and-white screen can possibly outdo a 256 colour TV-compatible machine like the Acorn A3010. After all, I can't see Lotus Turbo 2, James Pond, Papousek, Zoo! Nebula, Oh No More Lemmings, SWIV, Paradroid 2000,

Gods, Hero Quest, Chuck Rock, Manchester United Europa or Battle Chess on the Apple Mac. What the reviewer also seems to have ignored is the wide range of games that are only available on Acorn RISC machines such as Chocks Away, Saloon Card Deluxe, Technodream, Microdrive and Chopper Force to name but a few. And does the Apple Mac have games like Sensible Soccer, The Chase Engine, Xenon 2 and Speedball 2 under development? I think not! How can the Acorn A3010 come out joint WORST with the Alien Falcon of all machines? I think that the reviewer seriously underestimated the Acorn 32 bit gaming scene.

The Macintosh Classic II is a good business machine. Claris Works, PageMaker and so on are very powerful packages, but for games it does not quite cut the mustard. A colour screen may help and a decent bitblit chip or a fast RISC processor to take care of graphic operations would be great benefit.

Alltair Brown, Strathclyde.

Yes, we got a bit carried away with the Classic's gameplaying capabilities, didn't we? The Acorn is a far better games machine, although it's definitely not in the same league as the Amiga. The only reason why the Classic got such a hefty vote was because we all play Spectra over our networked Mac system. This is a 3D shoot 'em up which takes place in an enclosed arena, the idea being to blow each other to smithereens. Excellent fun and one reason why the magazine's 'late each month' But don't tell our publisher...

## CD CONSOLE

I'm getting very enthusiastic about the new Amiga CD console that's about to be released. Although I've only read a few details so far, things are looking good. I'm an Adventure and RPG fan, so the

## INSIDE INFORMATION

See grapes by Sage, waffles, with the recent announcement of a 32-bit CD console due for launch... In 1995! Finally enough, their announcement in trade paper, CTW, coincided with the unveiling of Commodore's new machine to the computer press, but all's fair in love and war and when they finally do launch their machine, they'll most likely find the market already overcrowded. What has to be a footnote, though, is that it's done that they've nearly finished development work on a 64-bit console that's come in at a competitive price. Well, it made us laugh.

possibility of only having to bother about one disc from now on instead of zillions of floppies has greatly gladdened my heart. It also means, I hope, that we'll see a bit of a renaissance with both genres.

The recent introduction of the SEGA MegaCD, and its multi-million advertising campaign, really shows up Commodore's lack of commitment or support for the CDTV and the A500 CD drive. It's like owners of the latter two machines have been shovved on a raft in the middle of the Pacific and told to row home without a paddle. The possibilities and potential of CD ROM is unbelievable, and while I'm not happy with Commodore's efforts in supporting the end user, they have at least attempted to put CD technology across as a multimedia environment rather than SEGA's whoopee-where has my intelligence gone attitude. It makes me mad to think of the money they must be making out of their new machine. The CDs are

## THE FAR SIDE

By GARY LARSON



"Yes, yes, I know that, Sidney ... everybody knows that ... but look! Four wrongs squared, minus two wrongs to the fourth power, divided by this formula, do make a right!"

lar too expensive — £49.99 for a CD which costs less than a quid to manufacture! It's highway robbery, but will buster SEGA's coffers so that they can run even more TV ads and sell even more pieces of kit.

Think about it. A CD can hold a huge amount of information and the possibilities are endless as far as I can see. It's not just a platform for games. There's a real potential for revolutionising teaching. Discs could contain pictures, sounds, diagrams, animations, full motion video excerpts, practically anything to get the message across. You could pack the entire National Curriculum on one disc if you really wanted and it would be a much more fun way to learn than some boring text book and an even more boring teacher. Instead of blasting evil wizards to death in yet another bog-standard platform game, we could be learning and developing new skills in an interactive and fun way. When the new Amiga CD console is released end drives media available for the computers I hope software firms bear this in mind. Not that I want to be accused of being a dullard — I enjoy a good intelligence-zapping blast the same as anyone else, it's just that I'd hate the Amiga to be classed the same as a Megadrive as the world be the ultimate humiliation.

Alian McLeod McDonald, Preston.

## INSIDE INFORMATION

Actions know when they're on to a good thing. Fresh from the success of their never-ending line of WWF games, the firm have signed a new deal with the World Wrestling Federation which effectively ties up the licence until the end of the century. The deal covers all interactive media, including cartridge, arcade games and floppy disks. This has truly glorified his hearts of everyone here at CU AMIGA as such was the outstanding quality of the last two Amiga games, that we can hardly wait to get our teeth into the next series of releases. Let's hope they come up with some BIG improvements.

Well, as you'll now know after reading this month's news paperes, the CDTV is virtually history now that the first CD AMIGA console has been launched. Fortunately, Commodore claim that 60 per cent of CDTV II will be compatible with the new machine. I'm in total agreement with you about SEGA's Mega CD — I haven't seen a decent game so far. Great ads, though!

## NOW OLD'S DAN PART 2?

I've been doing a bit of research to find out how old Dan really is by re-reading all my old CU AMIGAs. Now, Dan joined CU in June 1990 (I think), so he's been with the mag more than three years. He's also mentioned that he's got a degree and a post-graduate diploma, so that's another four years at least. I then came across a piece in which he said that he'd had a couple of years on the dole and also worked on a bicycle magazine. Totalling all this up, you get a grand total of approximately 10 years.

Now, add that little lot onto the usual entry age to University (18) and you get the grand old age of 28. So that's my guess and I claim the free bundle of software.

Charlie Slicker, Middlesbrough.

Closes, but no lomes. Entries have ranged from 18 to (somewhat unrealistically) 48, but no-one's cracked it yet. Still, great piece of detective work. Maybe we'll have a winner next month.

# CLUB CALL

**Club Tropicana drinks are free... fun and computers, there's enough for everyone...**

## DISK AUSTRALIA

For a different perspective on the Amiga scene you might want to take a look at Disk Australia, a 16-page magazine that comes with four supporting disks. Until recently, distribution has been limited to Australia, but there's now a growing International membership.

The four disks cover most aspects of the Amiga, from games through to the technical side including DIY projects, hardware reviews, game cheats and various features. UK members can get the disk and mag for £7 per issue.

Contact: Disk Australia, PO Box 418, Cowandilla 5033, South Australia, Australia.

## NORWICH MASKED HEROES

What do you reckon on their names then? No, it's not the local balaclava helmet club, but a band of enthusiastic Amiga users (is there a difference?) All their correspondence is carried out via their own disk mag.

With no bias to any particular subject it caters for most enthusiasts. There are the usual articles on all things Amiga, with a few 'real world' features too, which help to break it up. To be frank, the standard of writing in the reviews is well below par, but as it's all very informal anyway it doesn't really matter. Contact names and addresses are included on the disk, and there's a lot of encouragement for you to get off your bum and get involved. For £2.50 you can become a member, which gets you the current issue of the diskmag, and mazout every now and then with news of forthcoming issues.

Contact: K. Frary, 22 Russell Avenue, Spixworth, Norwich, Norfolk NR10 3NY.

## NOTHING BUT AMOS

If a few pages in CU AMIGA every month isn't enough to satisfy your lust for AMOS info, take a

## NULL AND VOID

We are two Amiga owners in distress! maybe, just maybe, you can help!

Recently, we parted with £9 of our hard-earned cash to buy a Null Modem cable. This wonderful device allows us to link up two Amigas via the serial port and play dual games on Lotus Turbo Challenge and Stunt Car Racer. These already incredibly good games were utterly transformed and we soon found ourselves battling it out to the death on Stunt Car racer and making three other drivers eat dust on Lotus Daniel Mortimer, Maldenhead.

Off the top of our heads, we could only think of Falcon, Populous/Populous 2, Powermancer

look at this new diskmag. It's dedicated completely to AMOS — it's even written in AMOS!

News, reviews, previews and tutorials account for most of the content. These are read from a simple but dull text viewer, which can also play music modules and display IFF graphics. Some articles are aimed at beginners, while others are written with more advanced users in mind. If you're the type who can go on about AMOS till the cows come home, you'll be in your element with this disk.

At the moment NB AMOS is still in its first issue, but within a few months, it'll probably be twice the size, and twice the value. You can either buy issues separately for £2.50, or stump up the £24.00 annual subscription rate for 12 issues.

Contact: NB AMOS, 64 Western Avenue, Prudhoe, Northumberland, NE42 6PA.

## AMOS USER GROUP INTERNATIONAL REGISTER

If you still can't find a club that's right for you, maybe you should get hold of the AUGI Register. Compiled by Computer and Design Services, it's a massive list of Amiga clubs that spans the globe. As well as the UK contingent, there are organisations from North and South Africa, Australia, Canada and Europe. The disk is available at the address below for £1.50 (including post and packing).

Contact: Computer and Design Services, Dept PD, 24 Blackmoor Croft, Tile Cross, Birmingham, B33 0PE. Tel: 021 779 5366

## AMOS X-TASY PD

As a club X-TASY PD doesn't exist yet, but they're on the lookout for members. Already established as a PD library X TASY are trying to get hold of as many AMOS users as possible and hope to set up a network of members who can swap code, sound samples, graphics and so on, and give each other advice when problems arise. If you fancy becoming part of the fledgling club (whether you're a beginner or an experienced user), get in touch with them pronto.

Contact: X-TASY PD, 6 Heybank Road, Disley, Stockport, Cheshire, SK12 2BZ.

and Vroom, but thanks to a message we put out on CIX, we got the following additional list: Global Effects, Knights of the Sky, Powerdrome, Days of Thunder, Perfect General, RoboCop, Flight of the Intruder, Battle Chess and Air Warriors (the multi-link modem game). There, that little lot should keep you busy for a while, and if anyone knows of any others, do let us know.

With the bottom of the page rapidly coming up to meet me, I'm just left with enough room to say keep those letters coming. We need each and everyone of them, and enjoy reading your thoughts on the magazines. Send your letters to: CU AMIGA, Priory Court, 30-32 Farringdon Lane, London, EC1R 3AU. Tel:

# ROLE PLAYING RENAISSANCE?

**Recently developers have been steering away from porting PC adventure games onto the Amiga. Jon Sloan laments this change and asks whether the new Amiga CD32 console will change all that.**

**Feverish championing consumer rights, Jon Sloan has always had a dream that one day he'd work for Watersonic. It's not that he particularly likes the programme, but that we're more likely to get coverage in it than anything Lynx Finsliff-West can do. He can stuff a dangerous toy down her throat.**



I've been involved in the games scene for many years now, both as a consumer and, more recently, as a journalist. This duality has allowed me to gain insights into the workings of the industry that most game players simply don't have the opportunity to get.

## RPG FOR ME

As an ardent fan of adventure games I have long hovered over making a decision whether or not to buy a PC. It's not that I think that they're better machines, they plainly are not, it's just that all the really great adventure games appear first on the PC. Recently Microprose released the fantastic *Legacy on PC*, it's received rave reviews. In all the mags and I must say it looks wonderful. However, it's going to be many months before it hits an Amiga and even when it does there's no guarantee that it will even be half the size or half as good.

Another worrying trend is that many developers seem to be dropping the Amiga completely when it comes to new RPGs. Take the recent *Alone in the Dark* game from Infogrames. At first glance it's nothing too new – a third person perspective 3D adventure – but closer inspection reveals a game of stunning graphics and even better gameplay. It uses odd choices of camera angles and a forced perspective to generate an incredible amount of atmosphere. Our sister magazine PC Review rated it 9/10 which, on their marking scale, is unprecedented. Unfortunately it won't appear on the Amiga. Even if that doesn't appeal to you what about the third game in the *Monkey Island* series? Any game aficionados know adventuring that it is and it's been phenomenally successful on the Amiga yet there are no plans for the third game to make it onto our favourite machine.

I'd like to know why! It's not that the Amiga has worse graphic card abilities. Now that we've got the AGA chip set there simply is no excuse. What about the sound? Again, better machine for base machine the Amiga outperforms any PC – you're looking at upwards of £20 just to install a decent sound board.

## BAD MEDICINE

Software houses have long argued that piracy has been one of the main reasons that games don't appear on the Amiga. Evidence the fact that the majority of PC games are hard disk installable, especially the adventures, yet many Amiga ones are not. They claim that it makes it easier to pirate a game when it is installable. But their rea-

soning in doing so has not stopped piracy has it? If you're worried about piracy you can still use ingenious manual or map based copy protection if you put your mind to it. Of course the majority of PC-based adventures have to be installed on hard disk. It can be organised like this because PCs come with hard disks as standard. It wouldn't work in the Amiga market simply because, for the lower spec machines, hard drives are optional extras.

On that subject, I have spent many wasted hours of my time frantically fumbling for disk number B or C or whatever (all the time wishing I'd had the sense to save up for a hard disk). It seems to be an accepted convention in the adventure genre that games must come on multiple disks. Obviously, they involve complex plots and detailed graphics so you need a large amount of memory to store and run them. The down side is that we all have to live with multiple disk swapping. That wouldn't be so bad if programmers had the foresight to write games so that you didn't need to insert a disk just so the processor could access about 50 types of info before asking for the previous disk back.

## GET TO THE POINT

However, I do see light at the end of the tunnel (or dungeon). Let me pose a little question – what will happen to adventure games if there existed a machine with AGA capability with a virtually infinite storage capacity than needed one disk? The logical answer would be that they will explode. Well, we now have that machine, launched towards the end of August the CD32 could herald a new age for adventure games. Think about it – 256,000 colours on screen, 68020 processor, single disk with huge storage capacity – and you must see that this is the machine that Amiga adventurers have been waiting for.

## BACK TO THE FUTURE

There are hundreds of PC adventure games already in existence that could very easily be ported across onto the CD. That's an amazing backlog of games to start on. Plus, there are dozens of new games in production. Best of all I have it on good authority that CD pricing is going to average out at about £29.99. Compare that to PC games where the average price is now closer to £40 or £45. And the new console is going to be priced at £299 – less than one third of the price of a decent spec PC.

Anyway, the real point of this article is a plea to developers everywhere. Please realise the potential of the CD, support it, develop for it and, for me, write a few decent adventures. Forget the platform romps, ignore the beat 'em ups – they're all short lived phenomena anyway – an adventure lives for longer and gives you the potential to snare older players with a greater disposable income. Think about it!

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# THE EYES HAVE IT!

## THE CRITICS HAVE CAST THEIR VOTE - FLASHBACK IS THE WINNER

“ Flashback... outperforms Another World - it's by far the deeper game of the two ”

CIARAN BRENNAN  
*Games Retailer (UK)*

“ This game has no equal in its field ”

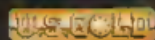
DOMINIC DIAMOND  
*Gamesmaster TV Series (UK)*

“ Just awesome!... best Mega Drive game I've ever seen or played! ”

PAUL GLANCEY  
*Megatech (UK)*

“ ...there's over two-thirds of the year left and I can honestly state that Flashback is the game of the year! ”

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